

RESEARCH SCIENTIFIC QF OFFICE FORCE AIR

RESEARCH PROPOSAL QUARTERLY STATUS REPORT

ESP



ISSA-GA

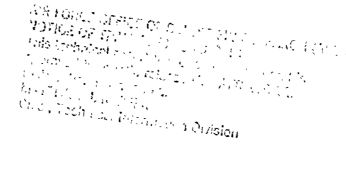


Approved for public release;

DISTRIBUTION STATEMENT A

Approved for public released

1990 March January

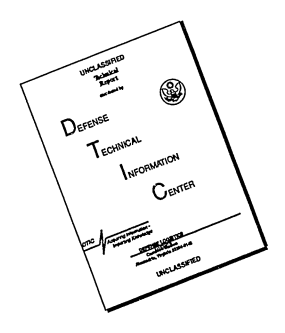


90 04.197 · 1996

SECURITY CLASSIFICATION OF THIS PAGE					
REPORT	DOCUMENTATIO	N PAGE			Form Approved OMB No. 0704-0188
1- REPORT SECURITY CLASSIFICATION		16. RESTRICTIVE	MARKINGS		
ECURITY CLASSIFICATION AUTHORITY		3 DISTRIBUTION	Y AVAILABILITY	OF REPOR	T
2b. DECLASSIFICATION/DOWNGRADING SCHED	DULE		roved for put		
4. PERFORMING ORGANIZATION REPORT NUM	BER(S)	5. MONITODING			
		APC	MR-TR-	90-	0501
6a. NAME OF PERFORMING ORGANIZATION Air Force Office of Scientific Research	6b. OFFICE SYMBOL (If applicable) XOTD	7a. NAME OF M	ONITORING OR	GANIZATIOI	V
6c. ADDRESS (City, State, and 710 Code) Building 410	······································	7b ADDRESS (C	ity, State, and Z	IP Code)	
Bolling AFB DC 20332-6448		Bolling	AFB DC 20)332-644	8
8a. NAME OF FUNDING SPONTORING	8b. OFFICE SYMBOL	9 PROCUREMEN	IT INSTRUMENT	IDENTIFICA	TION NUMBER
ORGANIZATION AFOSR	(If applicable) XOTD	IN-HOUSE			
8c. ADDRESS (City, State, and ZIP Code)		10 SOURCE OF	حسن السياسي		
Building 410 301ling AFB DC 20332-6448		PROGRAM ELEMENT NO.	PROJECT NO.	NO NO	WORK UNIT ACCESSION NO.
11. TITLE (Include Security Classification) Research Proposal Quarterly PERSONAL AUTHOR(S)	Status Report				
Debra L. Tyrrell					
. TYPE OF REPORT 13b. TIME Quarterly FROM	COVERED TO MGF 90	14. DATE OF REPO	ORT (Year, Moni	th, Day)	5. PAGE COUNT
16. SUPPLEMENTARY NOTATION				· · · · · · · · · · · · · · · · · · ·	
17 COSATI CODES	18 SUBJECT TERMS	(Continue on revei	se if necessary	and identify	y by block number)
FIELD GROUP SUB-GROUP					

19. ABSTRACT (Continue on reverse if necessa This research proposal statu			rlv as of i	March	June, September,
and December of each year.	.o 20p010 20 p001		,	,	, . ,
DISTRIBUTION/AVAILABILITY OF ABSTRAC		21. ABSTRACT S		FICATION	
UNCLASSIFIED/UNLIMITED SAME A	S RPT.	235 3ELF842NE	ssified <i>Anglude Area Co</i>	ode) 22gg	AFFICE SYMBOL
DD Form 1473, JUN 86	Previous editions are		****		CATION OF THIS PAGE
22 101111 17/0/ JUN 00	LIEAIONS GAIGIOUS ALE	יייייייייייייייייייייייייייייייייייייי	JEC UKI	I L CLMSSIFI	CHILON OF HIRS PAGE

DISCLAIMER NOTICE



THIS DOCUMENT IS BEST ('LITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

RESEARCH PROPOSAL

QUARTERLY STATUS REPORT

Accesson For NTIS CRASI SOUTH OF IN THE CRASI SOUTH OF IN THE CRASI SOUTH OF INTERPORT OF SPECIAL SPEC

April 1990

PREPARED BY:
DEBRA TYRRELL,
TECHNICAL DOCUMENTS SECTION
AFOSR/XOTD
BOLLING AFB, DC 20332-6448
(202) 767-4912 or AUTOVON 297-4912

This most si

INTRODUCTION

This Research Proposal Status Report is published quarterly as of March, June, September, and December of each year. It lists all the research proposals received by the Air Force Office of Scientific Research (AFOSR) in the six months six months and actions are made within six months after receiving a research proposal. The action taken (i.e. Initiated, Declined, or Withdrawn) will be listed in this Report. The report is divided into two parts: Part I 4sh the Institution Index which lists the proposals received, alphabetically by institution. Part II is the AFOSR Directorate Index in which the proposals received are listed alphabetically by AFOSR Program Canager within the Directorate. Any questions regarding this report, please contact Ms. Debra Tyrrell at (202) 767-4912 or Autovon 297-4912.

PURPOSE

The purpose of the quarterly report is to inform other Government sponsoring agencies of the proposals received by the AFOSR and the action taken on these proposals. Users of the report should read-and/clearly understand that

Declined proposals should not necessarily be considered as scientifically unacceptable since many declinations result from a lack of funds or from special programmatic emphasis.

AFOSR MISSION

fundamental scientific research. The AFOSR is organized under the Director of Laboratories, Air Force Systems The Air Force Office of Scientific Research (AFOSR) is the single manager of the Air Force Defense Research Sciences Program (Program E'ement 61102F) and the primary Air Force agency for the extramural support of

Research is selected for support from unsolicited proposals originating from scientists investigating problems, involving the search for new knowledge and the expansion of scientific principles. Selection is on the basis of scientific potential for improving Air Terce operational capabilities, originality, significance to science, the AFOSR awards grants and contracts for research in areas of science relevant to the needs of the Air Force. qualification of the principal investigators, and the reasonableness of the proposed budget.

KEY TO READING THE DATA

TITLE - The title of the research proposal

INSTITUTION - The organization, i.e., College/University, Company, etc., at which the research will be conducted.

INVESTIGATOR - The Principal Investigators proposing the research.

TYPE - N indicates a new research effort.

R indicates a continuation of an ongoing research effort.

MONTHS - The duration of the research proposal.

RECEIVED - The month and year in which the AFOSR received the proposal.

AMOUNT – The funds requested of the AFOSR for support of the research proposal.

STATUS - A = ACCEPTED indicates that the review has been completed and the proposal recommended for funding.

D = DECLINED indicates the proposal has been reviewed but will not be funded by

- BLANK SPACE = indicates the proposal is being reviewed. - $\mathbf{W} = \mathbf{WITHDRAWN}$ indicates that the proposal submitted was removed from further consideration at the proposers request. PROGRAM MANAGER - The AFOSR scientific staff member assigned the responsibility for the technical evaluation of the proposal. PROPOSAL # - An AFOSR Directorate assigned control number to uniquely identify the research proposal. INITIATED - The proposal has been recommended to the AFOSR Directorate of Contracts for the amount and duration.

START DATE - The recommended date for commencement of the research.

TOTAL AMOUNT - The estimated number of dollars recommended for support of the research effort; the actual amount is subject to negotiation.

AIR FORCE OFFICE OF SCIENTIFIC RESEARCH SCIENTIFIC STAFF DIRECTORY BOLLING AIR FORCE BASE, DC 20332

CC/CD - OFFICE OF THE DIRECTOR

Commander Helm.t W. Hellwig Deputy Director Col Arthur L. Pavel

5017

	NL - DIRECTORATE OF LIFE SCIENCES Acting Director Dr William O Repry 4278
ב מקנורס?	^
	t consultant or John John des
	Prog Mgr Maj T. Jan Cerveny 5021
	Mgr John F. Tangney
Prog Mgr Dr James McMichael	
	NM - DIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES
	Director Dr Charles J. Holland 5025
	Prog Mgr Dr Neal Glassman 5026
NC - DIRECTORATE OF CHEMICAL AND ATMOSPHERIC SCIENCES	Prog Adv Dr Marc Jacobs
Director Dr. Donald Ball 4960	Prog Mgr Arje Nachman 4939
Prog Mgr Lt Col James Stabie, 4960	Mgr Dr Jon Sjogren
Prog Mgr Dr Francis Wodarczyk	Prog Mgr Dr Abraham Waksman 5028
Prog Mgr Dr Donald Ulrich	-
	NP - DIRECTORATE OF PHYSICAL AND GEOPHYSICAL SCIENCE
	Director Col Jerry J. Perrizo 4904
	Or Ralph Kelley
ME - DIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES	Prog Mgr Dr Robert Barker
Director Dr Horst R. Wittmann 4984	Mgr Dr Howard Schlossberg
_	Mgr Dr. Henry R. Radoski
Prog Mgr Dr Alan Craig 4931	
Prog Mgr Dr Gerald Witt	

767-xxxx

PART I

INSTITUTION INDEX (1 JAN 90 - 31 MAR 93) AIR PERCE DEFICE OF SCIENTIFIC RESEARCH STATUS - "A" = MITHDRAWN

WCILITIES	INVESTIGATOR	14108		PROPOSAL	STATUS	
	LAST HAME	FIDST NAME	MIDOLE			
A.S.R. TECHNOLOGIUS	Ç N	ALBERT	ø	90-NA-064		SCTIANH
TAL PARTICULATION FOR THE PARTICULATION OF THE PART	DIECTOILD	262013	•	•		
CONTRACTOR OF THE CALCADA	24042		٠.	0.00-141-00		COATE
				101-100	•	
÷				101-101 101-101	•	11111
ABBORNESS THE CAR LANGES	1177			710-38-06		
	. O. L. S.		E •	CC1-121-06		
	17 T G C		4	-00-48-05	•	AELL:V
BEROSPACE MEDITIAL NEGROOM LACOPATORY	3305	A III S III III III III III III III III		90-M-108	⋖ '	FREGLY
FCRCE	CUGRAN	EDWARD	- -	600-0x-06	⋖	CAVENDER
AIR CORCE INSTITUTE OF T.CANOLIGY	STRUCTOR	CHARLES	7	90-X0-014	∢	いましまじ
	MOSS BROTH	WEIL		90-NA-119	◄	HELIN
	PALAZOTTO	ANTIONA	2	90-NA-093		3
INBURNE RESERVED ASSOCIATES	MARKSON	I d JV &	7	90-NC-185		STUBIE
	ZEZIU	GABY		90-MC-144	٥	ULRICH
			•	90-MC-145	· c	ULRICH
	## III 7 P	281 758	•	00-MC-14-3		HLRTCH
アル・トレージ しゅしょう・マレー・マレルショラの		7 T T T T T T T T T T T T T T T T T T T	: a	90-MC-136	•	HI PICH
, 10 to 10 t	- C-		: •	90-ME-100	1	UFINCTOCK
	20112		re	20-11-06		
THE STATE OF THE S			9 (840-4N-06	•	BARKER
CULTUCATED SES ABSECTS RECESSES	AUTI VEV	48484	ن (90-MC-146	•	HEDBERG
	ZKOP		•	90-ME-06	ı	WITT
	216K	ALFRED	c	90-NI-06		TANGMEY
	0 to 10 to 1)	890-N-06		FREGLY
APPLIED MICROLAVE CORPORATION	TO IS HARRY	OAVID	œ	90-NE-106		POSRENKE
	10 TT	WILLIAM	I	90-NL-067		TANGNEY
	FLOOMER	IRIS		90-NE-094		CRAIG
	HICKOX	JAVLE		90-140-090		ULRICH
	LAKE	. XAE	ب.	90-NC-085		ULRICH
				90-NC-086		ULRICH
APPLIED SCIENCES CONSULTANTS, INC.	YENDLER	80415		90-MA-058		BOYCE
	FEBNARDO	-		90-NC-159		STOBLE
	FERRY	DIANC	×	90-NE-134	<	MITT
ATLANTIC RESEARCH CORP	PRADLEY	CHARLES		90-NM-154	٥	GLASSMAN
	92HX	MERRILL		90-NA-072		BIRKAN
ATOM SCIENCES, INC.	THUNBARD	2020E		90-NE-064		LITTON
AUSUR UNIVERSITY	PUPKHALTER	2000	ш	90-x0-010	⋖	CAVENDER
AUTTOMATTA, INC.	た天小へ	GREGORY	I	90-NE-096		CRAIG
BELTRAN INC	CMIS	CONSTANCE		90-NE-073		WEINSTOCK
BEN FRANKLIN INDUSTFIES	LURKIN	YALE	7	90-NP-051		BARKER
ERKELEY APPLIED SCIENCS & 8152.	CHANIBATI	•	œ	90-NA-042		HARITOS
	PANAHANDEM	7		90-NA-039		HARITOS
DERKELEY ENGINEERING PESEAPON INSTITUTE	GAZAVI	ONIO		90-NH-136		JACOBS
OSTON UNIVERSITY	PANSIL	RAMA		90-NC-133		ULRICH
-	HG402			90-NM-231		SJOGREN
	LEE	MEI-LING TANG		90-KM-152		SJOGREN
BOYS TOWN NATIONAL INSTITUTO	40PE	ANMOO	ر	90-NL-103		TANGNEY
	61200			7 5 6 - M- 00		* 17303

INSTITUTION INDEX (1 JAN 90 - 31 MAR 90)
AIR FRACE DEFICE OF SCIENTIFIC RESEARCH
STATUS - "A" = ACCEPTED, "D" = CECLINED, "W" = WITHDRAWN

	LAST NAME	FIRST NAME	MIDDLE			
BRIGHAM YOUNG UNIVERSITY	RECKSTEAG	*	3	90-NA-087		BIRKAN
MENAVER MATIONAL LAFTER FATTRY	CERBONE	SALPH		90-X0-013.	-	CAVENDER
BROWN UNIVERSITY	HOURDS	SURFA		30-NA-120		HARITOS
	NOCENCYMUIA	PRUCHYA		90-NM-155	0	GLASSMAN
CPS SUPERCOMBUCTOR CORPIRATION	налее	JAMES	٥	30-NC-121		C'. NICH
				30-KC-122		2
CALIFORNIA INSTITUTE OF TECHNOLOGY	C. CULICK	•	w	90-NA-035	٩	BISKAN
	NUMBER	DOWALD	S	90-NN-178	∢	MACHERA
	DIMOTAKIS	PAUL	ш	90-NA-062	⋖	TISHKOFF
	HCRUUNG	HARS		90-MA-108		SAKELL
SAIDGE HYDRODYNAMICS INCORPORATED	MIGDAL	ALEXANDER	⋖	90-NH-130	⋖	SJOGREN
CARLETON COLLEGE	GALOTTI	KATHLEEN	I	90 -NL-126		FREGLY
CARNEGIC-MFLLOW UNIVERSITY	SUPROM	••	u.	90-NC-112		STORIE
	KUNG	:	-	90-NH-218	⋖	HOLLAND
	PATTERSON	GARY	0	90-NC-139		DAVIS
	SHREVE	STEVEN	w	90-MM-194		JACOBS
CENTER FOR NEURODIAGNOSTIC STUBY, THC.	GUISACO	RAUL		90-NL-063		FREGLY
RLES EVANS & ASSOC.	COLVARD	CARL		90-NE-066		LITTON
CHENTECH SYSTEMS, INC.	GOPIKANTH	T	و.	90-ME-054		WITT
				90-NE-055		HITT
				90-WE-065		LITTON
				90-NE-067		LITTON
		1		90-ME-081		POSTENA
CAROTINA INSC	113600	GARTE	3	90-NE-095		CRAIG
CLARKSON UNIVERSITY	ICEMA	GOODARZ		90-MA-113		2
	ARAJS	SIGURDS		90-NE-145	0	PORCERKE
	FAROUCH	EVTAN		90-NN-162	•	RACINAR
	FRIBERG	STIG		90-MC-173		ULRICH
	5ZAU			90-WW-06		BOYCE
COLD SPRING MARBOR LAB OF QUANTITATIVE	HOCKFIELD	SUSAN		90-NL-09		TANGNEY
DRADO RESEARCH DEVALAPMENT CORP.	- MCCJRMICK	STRPIES	u.	90-MM-191		NACHMAN
	PUGE	NHOT	3	90-NA-067		3
COLORADO STATE UNIVERSITY	ACTON POLION	J0466	-	90-NL-052		FREGLY
	I D Z I & K	>	*	90-NC-182		STOBIE
	SRIVASTAVA	JAYA	Z	90-NH-131		SJOCKER
COLUMBIA RESEARCH INSTRUMENTS COPP.	PRELAS	MARK	∢	90-NE-061		CRAIG
	FLYZN	GEORGE		90-NE-137	∢	HITT
	MATIN	LEONARD		90-NL-057		TANGNEY
	STIRM	DAVID	×	90-NL-081		CERVENY
	TURRO	NICHOLAS	7	90-NC-150		HEOBERG
		3	3	30-NA-050		
COMPUTATIONAL TECHNOLOGY DEVILLONENT CRP	MCCHISNEY, Jo.	RALPH	ss.	690-NN-06		3
NUTER Alded Flan & SCHETULC INC.	VULTY	HILLIAM	ی	90-NM-143	⋖	GLASSMAN
COMSULTANT SPECIALIST, INC	POULSEN	PETER	٥	90-NE-089		LITTON
	COOK	~	u.	90-NA-075		3
CORNELL UNIVERSITY	COUPER	5440484	Ŧ	30-NC-097		BURGGRAF
CORPORATE PLANNING RESTANCH SPIUP	3L5450N	WILLIAM		90-NM-170	۵	GLASSMAN

REPORT DATE 3 /02/50	INSTITUTION INDEX ATP FOACE DEFICE DE S STATUS - *A* * AC	(1 JAN 90 - 31 MAR 90) OF SCIENTIFIC RESEACH * ACCEPTED, "D" * DECLINED, "	H 28	UITHDRAWN		9 A G E
18511101100	PUVESTIGATOR	34708		PROPOSAL	STATUS	PR NAME
	LAST NAME	FIRST NAPE	MIDDLE			
CRYSTALLUME	13483	7		90-NE-123		LITTON
ANIAC	PUKITE	JANIS		90-NN-156	O	GLASSMAN
DARTHOUTH COLLEGE	FRISSER	REESE	-	90-NM-213	<	NACHMAN
CECISION REGIDANCE	MACGPE608	DONALO		90-NL-124		FREGLY
1	HANDSCHA	MARK	∢ .	90-NC-104	•	CLAICH
CONTRACT COMMONATOR THOUSEN	CONANDE		، ب	660-WN-06	D	TISHKOFF
CARACL UNIVERSITY	X 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	STANISLAV	en c	MC9-12-06		TANDOME
DONE OUTSELL STORY	LUCKREAU	C	* (411-18-04 411-18-04		
EDA CONSULTARIS	NALARAKADUUN		د	90-MA-047		707
EASTERN SPACE & MISSILE CENTER	KINNEDA	MIKE		090-4N-06	∢	1000
ELECTRO-OPTER CORPORATION	CHAN	WILLIAM	v	90-NE-077		POMRENKE
	STICKLES	<	_	90-NA-065		3
ENSINEERING AMALYSIS SPRVICES, INC.	CHAI	1		90-KA-065		HARITOS
,		MUANDE		000-EN-06		70-184E
CATEN COORDINATE PROTECTION BOOKS LEG		CEXALU		90-XL-065		
FRIED ASSIGNATION OF SEVEN SEASONS SEVEN		DANTE	•	90-MP-06	•	SCHLOSSB
ESSEX CORPORATION		4086AT	s v	90-NL-072	ľ	TANGNEY
			•	90-NL-075		FREGLY
				90-NL-076		FREGLY
	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	;	90-NL-078		CERVERY
FR TECHNOLOGIES, INC	MAKO	FREDERICK	I			SARKER
FERROFILITOICS CORPOSATION		KINDIP		90-NC-124		ULRICH
FLORIDA ATLANTIC UNIVERSITY	4 H O O O	ROBERT	æ	90-NM-206		SJOCKEN
FLORIDA INTERNATIONAL UNIVERSITY	PELIN	ALEXANDER	ı	90-NM-149		WAKSMAN
FLORIDA STATE UNIVERSITY	FAY	PETER		90-NC-178		STOBLE
	1		;	90-NC-180	3 (STOSIE
FOSTER-MILLER INC	E ON TO		r	280-JN-06	D (
CAT AND		- KUDOK	-		3	E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	SCANNA	CVAN				FREGLY
GALILEO FOUNDATION	2049	NELLO	٠	90-NL-100		BERRY
GEL-TECH, INC.	NOCUES	JEAN-LUC	œ	•		ULRICH
	SETA	VINAV	¥	90-NC-087		ULTICH
7 6 6 10 6				50-UX-06		ULRICH
ないるのない スカンパタアでは ぐしろうかいじゅうしゅう		71717 717171	-			
76343	7		J	20-ME-04		
GEORGE SASON UNIVERSITY	▼BKUSJUICS	A SOROSA		90-NN-134		GLASSWAN
GRORGIA INSTITUTE OF THE	PARSAL DU	LARENCE	3	90-NL-104		FREGLY
	"COOHELL	DAVID	ب	90-NA-104		HARITOS
	0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RICHARO	IL (90-NH-189	,	SLASSMAN
	STRAME		ه ن	90-KA-051	٠.	
GEORGIA TECK KRVKBACH CUNKUNDIUN			œ.	* D-4N-06	٠.	KELLET G. ASEMAN
TAINER TO THE TOTAL TOTA	11 11 11 11 11 11 11 11 11 11 11 11 11	(コモリル・ロンド	J	420-48-00	•	MEL TR
		, , , , , , , , , , , , , , , , , , , ,				

		NUARCHTIK =
_		:
(1 JAN 90 - 31 MAR 30)	ENTIFIC RESEARCH	STATUS - "A" = ACCEPTFO, "O" = DECLINEO, "W" = MITHDRAWN
INSTITUTION INDEX	ALT FOOCE DEFICE OF SCIENTIFIC RESEARCH	STATUS - "A" = 4CCE

PA 35

MOILICITOR	BUATCILSEANI	ď		PROPOSAL	STATUS	SAN ES
••	LAST NAWE	FIRST NAME	PIDGLE			•
GORDON RESEARCH COUPERFUCES INC	LUTON	DAVID	ر	90-NC-115		MEDUNAG
	CRUICKSHANK	ALEXANDER	I	30-NC-034	•	HEDBERG
	3 ()			90-NP-053		KELLEY
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VINCENS	•	511-24-05	•	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
of the second se	AACATA	SERVEY.	د	20111100 00-111100	9 6	
THE A COMMENT OF THE PROPERTY OF THE	26:30 103	7. CERCIT	•	00112100 001121100	2	111111
	20101145	O TARKE		361-3K-06	•	
TO THE MUSICAL TO THE MOST AND THE PROPERTY OF	E 27 0 1 4 E	DAMIEL	^ :	101-HH-06	5	NEW SOLD
TANKARU CELEGE	KUSSLYN	STEPHEN	ĸ	90-MC-121		
REKVERD UNIVERSITY	CAVAUAGH	PATRICK		30-NL-047		
	250 35	SARBARA	7	90-NK-183	⋖	KAKSHAN
	NOKAYANA	KEN		90-NL-110	⋖	TANGREY
	TINKTAN	MICHAEL		90-NE-136	⋖	WITT
TOFFERTH.	NULLER	HILLIAM	ပ	90-NL-06		TANGMEY
				90-NL-06		TANGNEY
HONG KONG UNIVERSITY	HOHO	U		90-NA-082		HARITOS
UGMES AIRCRAFT CO	WILLIAMSON	•	s	90-NA-036	<	BIRKAN
I SYSTEES	KGSJ	D. ALEXANDER		90-NE-113		PORRENKE
MOS TROMBS L. WATSON BEING CANDON CONTROL	TESCHE	CLAUDIA	۵	90-NE-109		WEINSTOCK
IONERKS	SCHULT2	J. ALBERT		90-NC-040		JLRICH
		ALBERT	7	90-NE-085		LITTON
LUAMU UNIVERSITY	200200	SALLIE	w •	90-ML-123		FREGLY
	1100	N TO LO	. د	0/1-MM-06		REFORES
PRESENTAL TRAINING OF THE TRAINING OF THE PROPERTY OF THE PROP			€ 3	0/0-VM-06		NATITOS
TOTAL TOTAL OF THE PROPERTY AND THE			t			
INTERPRETATION OF STATE OF STATES				441-144-06		
PRINCIPLE TO THE TAIL	4 1 7 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	F0145		90-MF-051		
	י היים היים היים		-	40-ME-06		DOMERNA
IOMA STATE UNIV OF SCTENCE AND THEY	DAYAL	AINA		90-NA-117		HARITOS
	HILLER	RICHARD	¥	90-NH-223		JACOBS
J. A. WOOLLAM COMPANY	WOLLAM	NHOT	•	90-NE-079		POMRENKE
JET PROPULSION LAPORATION		•		90-NM-232		MACHMAN
COHNS HOPKINS UNIVERSITY	SHAKP, JR	`	2	30-NE-150		ROSENSTEIN
KDC TECHNOLUGY COPPLANTION	K 1 16	RAY	7	30-NE-120		SCHIOLER
KACAINA TECHNOLOSIES, 195.	いるになているよ	BRIAN		90-NA-03		HARITOS
KLEIN ASSOCIATES, 11C.	KL=IN	GARY	∢	90-NL-073		FREGLY
	1000		•	90-NL-117	,	FREGLY
プログラン ひこうてきほうしょう ようりつていまったい ドランド・ファイン アンファント・ファン・ファン・ファン・ファン・ファン・ファン・ファン・ファン・ファン・ファン			•	5 6 0 - WH-05	•	SOLIVEN
FATALET IN COLFERGE FATER PERSONNELL INCREMENTATION OF THE	A FECT.	COMEMAZO COMEMAZO		467-1M-06	•	
	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000		90-80-06	•	
LEHIGH UNIVERSITY	FEBNO	JAMES	u	90-AE-084	: «	~
				90-NE-141	< <	POMRENKE
	AUL	SAIAN	ц.	90-NE-130		
LOS ALAMOS NAT'L LABADPL THIDE PHYS DV		JEFFREY	٥	90-NL-122		FREGLY
	II dilya	WILLIAM	en	90-NC-153		STOBIE
LOS ALAMOS SCIENTIFIC Laa (Calim UMIV)	52.7	CHERYL	7	90-NL-127		FRESLY

INSTITUTION INDEX (1 JAN 90 - 31 MAR 90) ALY FORCE DEFICE DE SCIENTIFIC RESEARCH STATUS - 'A' * ACCEPTED, 'O' * DECLINED, 'W' * MITHDRAWN

F 4GE

				1		
MOITUTITANI	INVESTIGATOR LAST NAME	SE FIRST NAME	MIDDLE	7# CD40%		
Section in the part of the par	Ç,	APE KAN		90-NP-075		KELL.Y
•				90-MF-104		PORREXE
			•	90-MC-00	6	1
	SATURE OF THE SAME			00-00-06 00-00-00	•	
;; ;	#11.4.1.4.1.4.1.4.1.4.1.4.1.4.1.4.1.4.1.	410114		00 THE 11 10		4440
ヘー・ローロー・ロー・ファイン・ファイン・ファイン・ファイン・ファイン・ファイン・ファイン・ファイン			J	90-ME-152	•	WEINSTOCK
STOREST AND THE PROPERTY OF PROPERTY OF THE PR	2172276			90-NE-135	•	WITT
7	NC CO			90-NA-054	•	HARITOS
	> u 2 a u a	DAVID	7	90-NH-201	•	NACHEAN
	11,040,01	NICT	•	90-NA-116		23
	THE COLUMN	ROBERT	3	90-NC-138		WDDARCZYK
	SACULTASKY	ALAN	- 7	90-NL-092		CERVENY
	1	HIN-CHANG		90-NP-970	⋖	BAZKER
	*ARTINGZ-SANCHEZ	MANUEL		90-NA-052	∢	BIRKAN
	DSHERSON	DANIEL	z	90-NL-113		FREGLY
	TEDROM		ŧ	90-x0-015	◀	CAVENDER
	WILLIAMS	EARLE .	œ	90-MC-187	,	STOBIE
MATERIALS RESEARCH SOCIETY	SALLANCE	LOHN	••	90-NE-144	٥	POTREKE
			;	90-WE-146	•	
	COPCORAN	FOWARD	*	90-NC-141	0	M.COBERG
ũ		VLADIMIR	⊷ ;	261-MM-06		
MCMAHAN ELECTPO-OPTICS, INC	MCFAHAN, CR	ROBERT	*	550-AN-06		BARRER
	WIMBERLY	¥¥.	•	90-KA-099	•	HCHICKEL CASEL
MESOSCALE ENVIRON SIMUL & UPDR INC	HAMBHT III		-		•	> 100 E
THATL CRIVERSITY	STASSER	GARULU	•	V60-78-00		
A	210	UANTEL				
MILLER (C.E.)	WILLEP	, د	u	90-ME-107		20年8年第二日
		TO SHALL THE	•	A40-04-00	,	BARKER
ETANTOR BRANCES CONTRACTED SOLVEN			ı	90-NM-158	0	GLASSMAN
THOU CONTROL TO TO THE CONTROL TO TH	ancsva	NIOT	<	90-NP-052	ı	BARKER
MOLECULAR TECHNOLOGISS, 14C	CAZECA	HARIO		90-NC-107		ULTICH
* *DONICLAIR STATE COLLEGE	TOWNSEND	DAVID	7	90-NL-059		TANGMEY
いっかししつ とろのをの いしをとらま	ANCERSON	GLORIA	د	90-NC-096		HEDSERG
ANES RESEARCH	FOGALLO	ROBERT	S	90-NA-102	◀	MCMICHAEL
	FINAUCI	FRANCO		90-NC-06	•	STOBIE
- LEWIS PRINCACE CENTER	LEZBERG			101-VN-06	•	
NASA - MATL ARADNAUTICAL AND SPACE ADMIN	CALTUCK			740-14X-06	< €	77141
EMECOTATION THOUSENESS CONTINUED TO CONTINUE TO CONTIN		> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		90-MM-214	•	NACESAN
CENTRAL ACTUAL TO THE SELECTION OF THE S	707 70120F	MILETAN		30-NC-118	< <	DAVIS
MATTOMAT TAKET OF STANDARDS & TICHBOLDSY	MGELHOFF. JR.	WILLIAM	L	90-NC-070		BURGGRAF
		EDWARD	7	30-NA-098		3
NATIONAL OCGANIC AND ATHOSPHERIC ADMIN	ZIESLER	CONRAD	ب	90-MC-161		STOBLE
NATIONAL SCIENCE FOUNDATION	REEL	747	S	90-NC-191	⋖ •	
	TRAUGOTT	STEVEN		30-NA-105	∢ ;	MCMICHAEL
NAVAL POST GRADUATE SCHOOL	ZALHERS 111111111111111111111111111111111111	DONALD		761-18-06		STORTE
NAVAL RESEARCH LABORATUAT	75.42.0.5.1	244		-		

INSTITUTION INDEX (1 JAN 90 - 31 MAR 90)
ALC PARCE DEFICE OF SCIENTIFIC RESEARCH
STATUS - "A" = ACCEPTED, "D" = DECLINED, "W" = MITHORAWN

	THVESTIGATOR			PROPOSAL	STATUS	PM NAME
	LAST NAME	SIRST NAME	MIDOLE	í		
				90-WC-167		STOBLE
	JAC 3P S	- WEST	ب	90-NP-071		BARKER
•	YE CEUV	JAMES	S	90-NC-154		BUTGGRAF
	OK AN	ELAINE	S	30-NA-106	•	TISHKOFF .
	u × × × × ×	LOTHAR	I	90-NC-169		STOBIE
	,			90-MC-170		STOBLE
				90-NC-171		STOBLE
NETROLOGIC. INC	NOSHHOT	JAMES	œ	90-NH-145	⋖	GLASSMAN
PERSET YERE	SHATTACHARLER	BANISH	v	90-NM-200		SJOCKEN
MEXICO INSTITUTE DE VINITO	PUSIT	HILLIAM		90-NC-163		STOBIE
=0 SITY	4CKEVITT	PAUL		90-NH-174	٥	HAKSHAN
XSCY	SLAUSTEIN	MORDECAI	•	90-NL-099		BERRY
YORK UNIVERSITY	35.00.00	MARSIA	7	90-NH-133		NACHMAN
	SSEGDECES	200	ى	90-NL-125		FREGLY
	CTRIBLEDUSKI	TOMASZ	-	90-NH-209		KAKSMAN
	NA MOOR	LAURE	u	90-NC-04	۷	STOBIE
•	LIN	YUN-LANG		90-NC-152		STOBLE
	FATSIA	UMESH	¥	90-NE-148	⋖	HITT
MORTH DAKOTA STATE UNIVERSITY	AUDICUE	PHILIP		90-NC-098		HEDBERG
NORTH EAST LONDON POLYTICALIC	2000	STEVEN	7	90-NA-095		3
いてし 「いいことにもレジド まじながけいかは トレマルエトなころ	POURLE	IRVING	2	90-NL-060		CERVENY
)		90-NL-061		CERVENY
ALIVEDAINT SIGNIFIL NOBELACE	54774	BISHA	2	90-NM-180		JACOSS
人上いのいろについていませんので	9 = LYTSCHKO	160		90-NA-077		HARITOS
		GHASSAN	~	90-2H-173		HAKSHAN
	ROUTTENBERG	ARYEH		90-NL-102	0	SERRY
	SHAN	SURENDRA	۵	90-NA-115		2
	STAIR		u	90-NC-095		6 URGGRAF
OPTRA INC.	464CHFP	MICHAEL		90-NE-091	ı	LITTON
DAINCON COAPORATION	15503	***	7	90-NM-157	0	GLASSMAN
	THOMPSON	TERENCE	œ	90-NL-069		TANGREY
OHIO STATE UNIV RESEAPCH FOUNDATION	*CCAEE4Y	RICHARD	ب	90-NC-071		WILKES
OHIO STATE UNIVERSITY	FPSTEIN	ARTHUR	• •	90-NC-140	•	ULRICH
	HAYTOR	WILLIAM	•		•	CERVENT
	LEXFERGER	THOMAS		90-NE-154		WEINSTOCK
	LOZYKOWSKI	TERRY	- ,	90-ME-143		
CLO DOMINION UNIVERSITY	PAHDRIAN		<	90-NL-111	•	
OPTRON SYSTEMS INC	オイボール・コード	CAMILLE		880-DN-06	5	
OPTRON STRIKES THO	TILL AND	KOGEKI		90-ME-026	•	01440
			•	*CO-34-04	e,	
	CAYO.	Louis	7	*71-3%-06		
OREGON GRADJATE CENTER FOR STUDY S FESCH	S 37 101	J. PRED		161-28-06		
FOA FIZGRINIEN INC	KUHLEP ZZ		•	040-42-06		
		OTEN	,,	100 ER 00		
•	3			**************************************		
PAGE AUTOMATED TELECOMMUNICATEDIS SYN TO	4127	A I L I L I L		0111110		1111 1111
	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2071		90-NE-129		POWEFULF
PARLICACION AND AND AND AND AND AND AND AND AND AN	- A - C - C - C - C - C - C - C - C - C	¥ 7 5 E				

INSTITUTION INDEX (1 JAN 90 - 31 MAR 90)
ALE FORCE DEFICE OF SCIENTIFIC RESEARCH
STATUS - "A" = ACCEPTED, "D" = DECLINED, "W" = MITHDRAWN

INSTITUTION	INVESTIGATOP		,	PROPOSAL	STATUS	PH NAME
	LAST NAME	RIRST NAME	MTDOLE			
PERSONAL MATERIAL STANDARD STA	SONA	ANTIONY	¥	90-NA-091		23
	エトルビい	GERALD	⋖	90-NP-05	<	KELLEY
PHOTON RESEARCH ASSUCTATES INC.	ない アッコト	JAMES	۵	90-NA-08		2
PMYSICAL OPTICS COPPORATION	SAVANT	GAJERORA		90-NE-071	•	LITTON
	KAVANT	GAJENDRA	(90-MC-04	5	E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SE SEARCH	りとりまする	PICHARD	- '	90-ME-097	•	- 72
DEADLISCIENCES INC		STEVEN	7	981-3M-06	•	11774COM
	10.17.4A	DAVED		90-NE-090		
PRYSICS C HAGINALPAINS OFFICER	2770			640-4N-06		
		1		050-AN-06		# # # # # # # # # # # # # # # # # # #
PLANSFARONARION & COVERCE	POURREZAET	KAMBIZ	•	90-ME-109		
POLYTRONEO DE VARIANTA		STORY CONTRACTORY	٠.			
POLOTES STREETLING LAC. CTSI	としていてい	,	7	90-ME-057		CRAIG
		>	-	90-ME-062		CRAIG
			•	90-NE-063		CRAIG
ALLVOTAINE HOLDSTEE	2 4 5 W	PETER	œ	90-NL-046		CERVENY
	PETSER	BRIAN	7	90-NL-054		FREGLY
	SHIMS		7	90-NA-118		HCHICHAEL
PURDUE UNIVERSITY	PRECTOR	ROBERT	3	90-NL-105		FREGLY
DOANSCAL INC.	CHESTA	JAMSHID		90-NE-069		LITTON
REDOY RESEARCH CONSULTANTS		HARI	z	90-NM-169	0	GLASSMAN
REFRACTORY COMPOSITES	PAQUETTÉ	EDWARD	ب	90-NA-041		HARITOS
		EDEARD	ا.	90-NA-049		2
RENSSELAER POLYTECHNIC TYSTITUT	DVORAK	GEORGE		90-NA-080		SOLIGI
	•		7	680-WN-06		MATITUS
RESEARCH DEVELOPMENT CORPORATION	CAMPRELL	VINCENT		30-NI-06		7 X C C T
ANORARCE TRIBECT INCIDENTIFICATION	PRESTON		•	90-MC-176	•	
RICE UNIVERSITY	A STATE	ROBERT	، ب	151-EN-05	•	5C45544
	PEARSON	•	3 (C. 1 - ER-DF		
-	V 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	70C	> <	000111100		GLASSMAN
4 11			f a	90-MF-127	•	CRAIS
· •	NEW CONTRACTOR OF THE PROPERTY	PIERRE	•	90-NM-207	•	GLASSMAN
	SAMULTAGE	THOMAS	>	960-NI-06		TANGNEY
COURT ATTENDATION OF THE STREET - SABBLINE	z	BERNARD	٥	90-NN-215	∢	NACHMAN
	KLEIN	LISA	U	90-NC-157		ULRICH
		IOBAL	S	160-NN-06		27
S.D. SCHOOL OF MINIS & THUNDLOSY		NICT	I	90-NC-159	•	STJBIE
	MACKENZIE	٦. ٥.		90-NC-190	⋖	ULRICH
SAI INTERNATIONAL	3 4 F	YOUNG	*	90-NC-196		DAVIS
	201100	CAROL	w	90-NI-082		CERVENT
	X ACHRU	RAVINDER		90-NE-082		CKALG KELLEX
			:	Dept Miles		
•	SUSPINI SHOCK RK		E <	70-111-06 70-111-06		HARITOS
CAR AND COMPOSE CHEEKS AND THE COMPOSE AND	04-004		7 -1	90-MM-153	c	GLASSMAN
TECHNOLOGY FOR STANDING TO THE STANDING THE STANDING TO THE STANDING T	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A1 A2	: •	020- IN-00	•	TANGREY
VAN TRESTELL VAL	7 N. 7 A. 1 C.		•	> > = 3 to = > t	ľ	

INSTITUTION INDEX (1 JAN 90 - 31 MAR 90) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH STATUS - "A" = ACCEPTED, "D" = DECLINEC, "W" = MITHDRAUM

VEINSTOCK POMRENKE ULAICH HODARCZYK HODARCZYK POMRENKE Glassman JEINSTOCK **ICHICHAEL SCHICHAEL VEINSTOCK** HEINSTOCK HETMSTOCE GL ASSMAN GLASSMAN OMRENKE OMRENKE POMRENKE HAKSHAR MACHERIA ANGNET PH NAME STORIE STOOIE JACOBS JACOBS STOBIE FREGLY STATUS 0 4 00 90-NM-235 90-NA-023 90-NC-119 90-NM-203 90-NA-056 90-NC-111 90-NA-030 90-NE-121 90-NE-101 90-NC-172 90-NM-189 90-NH-163 90-NC-149 90-NA-083 90-NE-103 90-NC-132 HIDDLE SERGE FIRST NAME BERNARD Laurence Fu-Pen STANLEY JEFFREY RICHARD RNESTO LINCOLN **JEFFREY** THOMAS GONDON MARCUS JOSEPH THOMAS BRET Harold HOWARD MARCEL ROBERT 50011 HARRY INVESTIGATOR RENZINGTON BERKONITZ . PH.D. JONES KAILATH Kapitulnik MOSKOWITZ NEGRETE WEISS LAST NAME KARMARKAR SERKONITZ PLOTKIN REYNCLOS SERONITZ VORNEGUT BARRETO Kapur MALPERY GROANIE FELONAN HILLARD NASTPOM PFISTER SPECTOR REISHER SCODMAN ULLMAN Zare RAXTER Chiang HOCKNEY SCHMIGH VERNON GRUPIN SARVEY RONGR FAMIL ALOCK MARC RUSS -- DPT OF EARTH SCI SOCIETY FOR INDUSTRIAL S APPLIED MATH STRUCTURAL AMALYSIS TECHNOLUSIES INC SUNDL SCIENCES COFF. SUPERCONDUCTIVE ELECTRONICS INC SUPERCONDUCTOR TECHNOLOSIES INC SCHMITT TECHNOLOGY ASSOCIATIS Scientific research associatis, inc. SATCON TECHNOLOGY CORPUPATION SCHNIST INSTRUMENTS SOUTHERN ILLINGIS UNIVERSITY SOUTHERN METHODIST UNIVERSITY SCLID STATE MEASUREMENTS 11C STATE UNIVERSITY OF NEW YORK STATE UNIVERSITY OF HEW YORK SEAGULL TECHNELDGY, INC Sierra Laser Systems, Inc SPARTA INC. SPIRE CCRPORATION ST. CLGUO STATE UNIV STANFORD UNIVERSITY **MCITUTITSMI** SPARTA INC

SCHLOSSBER

WEINSTOCK Haritos

90-NE-102 90-NA-100

VOLKER JAMES

SYRACUSE UNIVERSITY SYSTEM PLANNING CORPGPATION

in Vila	STATUS - "A" H ACCEPTED, "D" H DECLINED, "W" H MITHDRAUN	ROTT BESCHELL	M. • O	IITHORAUN		
INSTITUTION	INVESTIGATOR	R FIRST NAME	MIDGLE	PROPOSAL	STATUS	PH NAME
			u	870-8M-00	•	TICHKOFF
		27727	,	0 4 0 1 UN 1 U 0	•	11108
	ETC	•		SOP SMIDS		2011
TECHNICAL RESEARCH ASSULATES INC.	MONERS-IPONS	GAIL		90-NI-06		CERVENY
TECHNIONISRAEL INSTITUTE OF THEMPINES	4L TUS	56.1		860-FX-06		HARITOS
	トレルススリの	WILLIAM	I	90-NA-045		2
	FLETCHER	CHARLES		30-NA-04	∢	2
TERRA TEK INC	HCLENNAN	-		90-NA-028		ROVCE
	SNEEZ	ZIGUIDNG		90-NA-029	•	2
TETRA CORPORATION	FLIZONDO	NAUL	E	90-NP-044		BARKER
TEXAS A DISCREDE HOUSE A SEXTE	SHEBILSKE	3	ب.	90-NL-053		FREGLY
		EAVE	و_	90-NL-056		TANGNEY
TEXAS A AND M CANAMISSITY	CHEN	9000		90-NM-195		JACOBS
TEXAS TECH UNIVERSITY	ISHIKARA	OSAMU		90-NP-041	⋖	BARKER
	ZICHEO	χ.	3	90-NP-062		BARKER
TOPICAL TESTING INC.	FISHER	NHOT	x	90-ML-077		CERVENY
TRINITY UNIVERSITY	SLYSTONE	ROBERT	>	90-NL-109	∢	CERVENY
TULANE UNIVERSITY	SERNOFSKY	CARL		90-NL-045		CERVENY
	cos	GARY	⋖	90-NH-233		NACHMAN
UTD INC.	HAJTENYI	STEVEN	-	90-NA-085		BOYCE
ULTIMA CORPORATION	FRUITTAN	CLINTON	0	90-NE-111		POMRENKE
UNDERSEA E HYPERSAGIC MELICAL SOCIETY	GREENBAUM, JR	LEON	7	90-NL-048	4	CERVENY
	→ 6111	RONALD	¥	90-NC-194		ULRICH
UNIX OF ALABAMA	CHANDRASEKAR			90-NC-176		STOBIE
	VIKRAM	CHANDRA	s	90-NC-148		STOBLE
UNIV OF ALASKA	FRITTS	DAVID	J	90-NC-162		STOBIE
CNIC OF ANIZORD	CUSHIRS	DENISE	٥	90-NL-034		FREGLY
	SLEZER	ARI	⋖	90-NA-109		MCMICHAEL
	KAIDER	E. PHILIP		90-NC-177		319618
	WELDMAN	CHARLES : 1	۵	90-NC-195		STOBIE
UNIV OF ARKANSAS	CHANG	LOUIS	3	90-NL-058	⋖	CERVENY
		25.020		00 C T M M T C O		145046

SJOGREN SJOGREN ULRICH ROSENSYEIN JACOBS GOARER MARITOS DAVIS SJOGREN CERRY MAKSHAN WAKSHAN RASSENSTEIN SJOGREN JACOBS MCMICMAEL STOBIE STOBIE CERVENY JACOBS ٥ 900-NA - 109 900-N 0 X U J CHARLES .: L COARLES .: L LOUIS ENGIN MEIL PABIR ANDREK JAMES JAMES CHIZABETH WILLIAM '
YUE-POK
JAMES
C. BRADLEY
NICHAEL
RNICHAEL
RNICHAEL
RNICHAEL
RNICHAEL
RNICHAEL
RNICHAEL
ASON

> UNIV OF CALIFORNIA UNIV OF ARKANSAS

PART II

د. سینسر

INSTITUTION INDEX (I JAN 90 - 31 MAR 90)
ALC PORCE DEFICE OF SCIENTIFIC RESEARCH
STATUS - 11 * A ACCEPTED, 00 * B DECLINED, *W * WITHDRAWN

CALLECRIA, SAI 31736 CALTER CALLER CALLE		California, Sau Ceutral - Lusina	LAST SAME	MAN TO A	MIDDLE	90-MM-227		
CALCACATA SAN DITES SCHULT SHELDON N SHELDON		CALIFCRNIA, SAN CENTRAL FLUFICA		406:4	-	90-MM-227		
DF CLUTAGE NIA 549 3 17:55 3 2040LTZ NIEDON NO CONTINA NO SO-PE-012 OF CLUTAGE NIEDON NO SO-PE-012 OF CLUTAGE N		CALIFCANIA, SAN	E015		•			GLASSMAN
C C C C C C C C C C		CENTRAL -LUSICA	SCHULTZ	SHELDON	•	90-NE-142	<	VEINSTOCK
DECTICINIATI			LITTLEWOOF	IAN	×	90-NP-078		KELLEY
OF COLCRAGO CATHAROY C STOLARIOY C STOLARIOY C STOLARIO C OF WHP-0179 OF OHM-0179		F CINCINSATI	NEWNINE	WILLIAM	æ	30-NC-129		KILKES
CLUTTES NATION			STALANDVIC	SRUCAN		90-NM-179		MACHRAM
CCL ALD G			CATHON	W. THOMAS		90-NP-043	⋖	SCHLOSSBER
CLUMECTICUT DEVANTA CLUMEN			FREALICH	. 00%		90-NC-147		STOBLE
CCL A CO A			SLOVER	FRED		90-NM-230	⋖	GLASSMAN
CCLTARGO AT DEVYER COUNTY			KASSPET	SLAVASH		90-NA-053		TISHKOFF
CCC			LUTTGES	ZINGE	3	90-NA-094	⋖	HELIN
December			NESEITT	DAVID	7	90-NC-130		WODARCZYK
Decorate		CCL JAAGO AT	ALAGHBAND	GITA		90-NM-190		HOLLAND
OF FLANER COMBA RELEME 90-ME-105 OF FLANER OF SCLAMARR OF MANER 09-ME-105 OF FLANER RAPTLETT RODNET J OF FLANER MANCHEATER LARRY LARRY OF SCLAMAN MANCHEATER LARRY LARRY OF MANCHEATER MANCHEATER LARRY LARRY OF MANCHEATER MANCHEATER MANCHEATER MANCHEATER OF MANCHEATER MANCHEATER MANCHEATER MA			HUACUL	NOLODYMYR	or	90-NM-212	⋖	NACHMAN
Description		DELAMAR	INTRAUS	HELENE		90-NL-095		FREGLY
OF FLORISA HARER NILLIAM J 90-MF-183 FILINCIS HARER HILLIAM J 90-MF-184 FILLINCIS HARER LARRY L P0-MF-184 FERTILIACIS HARAGER LARRY L P0-MF-184 FERTILIA HARAGER L P0-MF-184 P0-MF-184 FERTILIA HARAGER L P0-MF-184 P0-MF-184 FERTILIA HARAGER L P0-MF-184 P0-MF-184 FERTILIA HARAGER HARAGER P0-MF-184 P0-MF-184 FERTILIA HARAGER P0-MF-184 P0-MF-184 P0-MF-184 FARRALLIO HARAGER HARAGER P0-MF-184 P0-MF-184 FALLIS MARYLALIO FALLIS MARCHALIO P0-MF-184 FALLIS MARYLALIO FALLIS MARCHALIO P0-MF-184 FALLIS MARYLALIO FALLIS MARCHALIO P0-MF-184 FALLIS MARTILIA MARCHALIO P0-MF-184 P0-MF-184			COOMBE	ROBERT	٥	90-NC-186	⋖	MODARCZYK
HENCH LARKY LARK			BASTLETT	RODNEY	7	90-NP-072	∢	KELLEY
HERRY L 90-MC-160			MAGER	WILLIAM	3	90-NC-183		STOBLE
CHELLINGIS PROMET N N N N N N N N N			HENCH	LARRY	د	90-NC-160		ULAICH
CF ILLINGIS			POSHOH	EVEN	æ	90-NC-156		STORIE
NAMEDICAL NAME	೮		PUPTON	RODNEY	_	90-NA-061		BIRKAN
December			NAMACHCHIVAYA	Z	S	90-NA-114		3
OF KENTUCKY CLARENCE M 90-ME-132 OF LOWELL JANAGA JAN DO-MC-101 A OF LOWELL JANAGHESTER M 90-MC-101 A A OF MANCHESTER INST DF SCI 5 TCH LATHAM M 90-MC-101 A A OF MANCHESTER INST DF SCI 5 TCH LALLINGARTH ANTHONY P 90-MC-101 B M B B B			VII A II GAII A	•		90-NP-06		BARKER
Colon Colo			Newer	CLARENCE	×	90-NE-132		ROSENSTEIN
DF MANCHESTER LATTAN LATTAN LEE K 90-NK-204 OF MANCHESTER INST DE SCI & TECH ILLINGMORTH ANTHONY 90-NK-189 90-NK-189 OF MANCHESTER INST DE SCI & TECH ILLINGMORTH ANTHONY 90-NK-189 90-NK-189 OF MANCHESTER INST DE SCI & TECH ILLING ROBERT B 90-NK-189 OF MANCHESTER INST DE SCI & TECH NOBERT B 90-NK-189 OF MISSISSIPPI ROBERT NOBERT B OF MISSISSIPPI NANER C 90-NK-189 OF M			HODONOCOH	HIC		90-NA-101	۷	SAKELL
OF MANCHESTER LATHAM JOHN 90-NC-181 OF MANCHESTER ILLINGUORTH ANTHONY 90-NC-189 OF MARYLAND SCI S TECH ILLINGUORTH ANTHONY 90-NC-189 OF MARYLAND SCI S TECH M. LIAB PO-NC-189 ANTHONY 90-NC-189 OF MINES TAIL TELIS ROBERT M. DO-NC-189 ANTHONY PO-NC-189 OF MINES TAIL TELIS ROBERT M. DO-NC-189 ANTHONY PO-NC-189 OF MINES TAIL THOMAS C. STELIS M. LAIR TAIL C. SO-NC-189 ANTHONY OF MINES TAIL THOMAS C. SO-NC-179 DO-NC-179 ANTHONY PO-NC-179 OF MINES TAIL THOMAS C. SO-NC-179 PO-NC-179 PO-NC-179 PO-NC-179 OF MINES TAIL THOMAS C. SO-NC-179 PO-NC-179 PO-NC-179 PO-NC-179 OF MINES TAIL THOMAS C. SO-NC-179 PO-NC-179 PO-NC-179 PO-NC-179 OF MINES TAIL M. SELAR C. SO-NC-179 PO-NC-179 PO-NC-179 PO-NC-179		LOWELL	SENCO	LEE	¥	90-NM-06		SJOCKEN
OF MANCHESTER INSTITE LILINGADRITH ANTHONY 90-MC-189 OF MARYLAND CLIVE WLIAM W 90-MC-189 OF MISSISSIPH ACCENT MLIAM M 90-MC-189 OF MISSISSIPH ACCENT M 90-MC-189 ACCENT OF MISSISSIPH ACCENT M ACCENT M 90-MC-179 OF MISSISSIPH ACCENT ACCENT M 90-MC-179 OF MISSISSIPH ACCENT ACCENT M <td></td> <td>MAZCHUOTER</td> <td>LATHAM</td> <td>NHOY</td> <td></td> <td>90-NC-151</td> <td></td> <td>STOBIE</td>		MAZCHUOTER	LATHAM	NHOY		90-NC-151		STOBIE
OF MARYLAND DESTLER W.LIAM (A) P 90-NK-165 OF MARYLAND DESTLER W.LIAM (A) W.LIAM (A) W.LIAM (A) W.LIAM (A) OF MINESTA FELIS ROBERT M.LIAM (A) W.LIAM (A) W.LIAM (A) W.L.IAM (A)		MANCHENTER INNI OF SCHOOL OF	ILLINGHORTH	ANTHONY		90-NC-189		STORIE
TELIS ROBERT W.LIAM F.F. W. LIAM F.F. W. SOLNI-125 W.			SAUNDERS		•	90-NC-155		STOBIE
STEAR SOURCE SO			€57LE	LIAN	3	790-eN-06		BARKER
TELIS ROBERT M 90-NL-055				1		90-NP-077		BARKER
NEW PROPERTY NEW			FLLIS	ROBERT		90-KM-181		SJOCKEN
OF MINNESSTA General Struck Transmission of Minness Transmission of Minness Transmiss Transmission of Minness Transmission of Minness Transmission of Minness Transmiss Transmis			ZELZEZ	ROBERT	T	90-NL-055		BERRY
OF MINNESSTA PICK* JP HERBERT C 90-MM-217 A OF MISSELSIPPI MARSHALL THOMAS C 90-MC-179 A OF MISSELSI MARSHALL THOMAS C 90-MC-179 A OF MISSELSI MARSHALL THOMAS C 90-MC-179 A OF MISSELSI MARSHALL RAMESH C 90-MC-179 A OF MISSELSI MARSHALL RAMESH C 90-MC-179 A OF MISSELSI MARSHAR C 90-MC-119 A 90-MM-226 A OF MISSELSI MARSHAR MARSHAR A 90-MM-226 A 90-MM-226 A OF MISSELSI THOMAS S 90-MM-1118 A 90-MM-1118<			STERBRI	•				NACHMAN
OF MISSISTPPI PICK, JP MARSHALL THOMAS C 90-NL-050 OF MISSUAL MARSHALL THOMAS C 90-NL-119 A OF MISSUAL MALAND GRANT V 90-NM-226 A OF MISSUAL MALAND GRANT V 90-NM-226 A OF MISSUAL MALAND GRANT V 90-NM-226 A OF MISSUAL MALAND A 90-NM-139 A 90-NM-139 A OF MILLING MALESTEN MALESTEN A 90-NM-139 A 90-NM-139 A OF MILLING MALESTEN MALESTEN A 90-NM-139 A 90-NM-139 A OF MILLING MUSCARRAF G 90-NM-139 A A 90-NM-134 A OF MILLING MUSCARRAF G 90-NM-134 A 90-NM-134 A 90-NM-134 A OF MILLING MUSCARRAF MUSCARRAF A 90-NM-134 A 90-NM-134 A		TC SHNNIN	FRIEDRA	AVER	•		⋖	SJUGREN
OF NISSISSIPPI MARSHALL THOMAS C 90-NC-179 OF NISSICAT NATHERNO GRANT V 90-NM-229 A OF NISSICAT NATHERNO GRANT V 90-NM-229 A OF NISSICAT NATHERNO A 90-NM-229 A OF NISSICAT NATHERNO A 90-NM-139 OF NISSICAT A 90-NM-139 A OF NISSICAT A 90-NM-139 A OF NISSICAT A A 90-NM-139 OF NISSICAT A A 90-NM-139 OF NISSICAT A A A O			PICK Je			,		FREGLY
OF MISSCLAI MATHEM RAMESH C 90-NA-086 OF NESSCLAI WELLAND GRANT V 90-NA-229 A OF NESSCLAI RATHERNE A 90-NA-229 A OF NESSCA RATHERNE A 90-NA-229 A OF NESSCA RATHERNE A 90-NA-229 A OF NESSCA RATHERNE A 90-NA-120 B OF NESSCA RATHERNE A 90-NA-120 B OF NESSCA RATHERNE A 90-NA-120 B OF NESSCA RATHERNE A 90-NA-120 A OF NESSCA RATHERNE A 90		MISSISSIN	MARSHALL	THOMAS	u			STOBIE
OF NEGRASSAL VELLAND GRANT V 90-NM-229 A OF N.27A CARCLINA MUSPAY KATHERINE A 90-NM-226 A OF N.27A CARCLINA MALLSTEN KATHERINE A 90-NM-139 A OF N.27A CARCLINA MALLSTEN THOMAS S 90-NM-118 A OF N.27A CARCLINA TRAPASAN EARL G 90-NM-118 A OF N.27A CARCLINA TRAPASAN THOMAS S 90-NM-118 A OF N.27A CARCHER THOMAS JAMA-118 A 90-NM-118 A OF N.2A-1001A NORTON A 90-NM-034 A 90-NM-034 OF CRESCU NORTON A 90-NM-034 A 90-NM-034 OF CRESCU NORTON A 90-NM-034 A 90-NM-034 OF CRESCUL NORTON A 90-NM-034 A 90-NM-034			# & L & R	RAMESH	J	90-NY-06		HARITOS
OF NECRASSA PRIMARS PICHARD 90-NM-226 OF LORTLING MURPHY KATHERINE A 90-NM-139 MALLSTEN THOMAS S 90-NM-139 MALLSTEN THOMAS S 90-NM-139 OF NORTH TEXAS THOMAS J 90-NM-007 OF NORTH TEXAS J 90-NM-007 OF CRESSU N 90-NM-004			WELLAND	GRANT	>	90-NM-229	•	NACHHAN
OF 1,37H CARCLING MURPHY KATHERINE A 90-MM-139 MALLSTEW THOMAS S 90-ML-118 OF NORTH TEXAS TITHOMAS S 90-ML-118 OF NORTH TEXAS J 90-MM-139 OF NORTH TEXAS J 90-MM-139 OF NORTH TEXAS J 90-MM-139 OF NORTH TEXAS J 90-MM-100 OF CRESCUL N MORTON A 90-MM-100 OF CRESCUL N MORTON A 90-ML-045		NAKORA	Q :: A R B E &	PICHARD		90-NH-226		JACOBS
OF NORTH TEXAS THOMAS S 90-NL-118 OF NORTH TEXAS TIMM FORTH G 90-NL-007 OF NORTH TEXAS J 90-NL-007 OF CRESSY J 90-NL-0034 OF CRESSY N 005 RRAF 90-NL-004 OF CRESSY N 005 TON A 90-NL-004 OF CRESSY N 005 TON N 005 TON		1. 12 TH	*CAPHY	KATHERINE	⋖	90-KH-139		JACOBS
OF NORTH TEXAS TRM=PAGE G 90-NL-007 OF NORTH TEXAS J 90-NA-034 OF OXLAHORA J 90-NA-034 OF CXEGOU N OXCARAF 90-NA-036 OF CXEGOU N OXCARAF A 90-NL-045 A 1NT?**AN N OXCARAF BO-NL-045 A 20-NL-045 A 90-NL-045 A 20-NL-045 A 90-NL-045			WALLSTEN	THOMAS	S	90-NL-118		FREGLY
OF MOTR: DAME		NORTH TEXA	TANGE AND THE	EARL	وي	90-NL-087		CERVENY
OF CRESCUL N USGARRAF 90-NA-036 OF CRESCUL N OF CRESCUL A 90-NL-045 A 90-NL-045 A 1NT2*AN DUGGLAS L 90-NL-093 A 20-NL-093 A 30-NL-137 A 90-NC-137			*UFLLE?	THOMAS	7	30-NA-034		HELIN
OF CREGGY 1 GEPYSPACHEP MORTON A 90-NL-045 A 1 1 90-NL-045 A 1 1 90-NL-093 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Z & M & N	MUSGARRAF		90-NA-09		BOYCE
AINTIMAN DOUGLAS L 90-NL-093 AICHAEL E 90-NL-093 AICHAEL E 90-NL-137 AICHAEL C GOLHBATA		CREGOV	GEPYSFACHER	MORTON	⋖	90-NL-045	⋖	FREGLY
AICHAST AICHAS CONTRA AICHAEL E 90-MC-137			RESULTED	SAUGLAS	ه.	90-NL-093		FREGLY
A CECLESICO A MACA AND AND AND AND AND AND AND AND AND AN			A ELLMAN	MICHAEL	w	90-NC-137		DAVIS
	C AINO	F PERINSYLVANIA	SáRAza	NOAM	S	90-NM-210	⋖	NAK S 4 A N

INSTITUTION INDEX (1 JAN 90 - 31 MAR 90)
ALT FORCE DEFICE OF SCIENTIFIC RESEARCH
STATUS - "A" = ACCEPTED, "D" = DECLINED, "W" = MITHDRAWN

ZOHLOHNESZI	INVESTIGATOR			PROPOSAL	STATUS	TO E E
	LAST NAME	FIRST NAME	MIDDLE			
	NOGECL	ZAZE		90-NC-193		SCHOOL STATE
4			•	10 - 10 - 00 - 00 - 00 - 00 - 00 - 00 -		
FORDACE LO ATMO	31 K I K		ی	90I-JM-06	•	FREELT
į		ラモンフレーラミ エレ	;	117-WW-06	•	REFLE
UNIX OF ARCOR INCIDED	CAUICKSHBNK	ALEXANDER	E:	90-14-06 00-14-06		
5	いんじゅうけん ドン		=			
	* 1.00 mm	246246				
į	21.07.2	KAROAL	: د	AAT-MM-OA		MULLAND DIG:
ָה ק	1001		ĸ	161-2M-06		DERICH
FIREDUCTION OF THE PROPERTY OF THE PARTY OF	3AUUAY	HICHEL	;	90-NI-06		
	57.4KU .	ř.	⊻ :	961-WN-06	•	RACKERA
	D (i		z (30-WA-031	<	
	AUCL.	3×0×6	ָט	011-14-06	•	1
		# 10 4115	9	750-141-06	•	
	1101800	70C0FW		40-MA-112		2 3
	#J 147		•	90-MI-112		TANGMEY
UNIV OF SOUTHERN CALLSO-MIA (SLSC 285)	FORREST	STEPTER	• •	90-KE-083		POMRENKE
OF STRATHCLYDE (STOTLAND)	MCKELVIE	JAMES	:	90-NA-092		23
OF TERNESSEE	FITZPATRICK	SEN	.	90-NH-160		JACOBS
UNIV OF TEXAS	PUNITONOF	JEFFREY	¥	90-NA-055	∢	3
	CHAMPERS	LAMES	۵.	90-x0-012	⋖	CAVENDER
	FARSONS	LAURENCE	I	90-NL-120		FREGLY
	VCLF	JAMES	3	90-NL-091		TANGREY
UNIV OF UTAH	STITES	m i	S	90-NA-073	⋖	MARITOS
į			•	90-NC-175	3	ST0816
CRIVE OF MASHLESSICE	15 K 11 K		ים מ		B C	TICALE
			u 3	6.01 M106	•	C 4 2 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	012	3101	•	90-Nt-084		REFGI V
SIVECUSE HO ALSO		:	I	95-XX-177		GLASSMAN
;	HE E	SANAS .E.	: ◀	90-NP-061	٥	SCHLOSSBER
-	SCHARES)	W	90-NP-073		BARKER
	SLEMPJO	MARSHALL	ı	90-NM-150		MACHINAN
	STELMACH	GEORGE	ш	90-NL-101		TANGNEY
02220	CCJN	DEWNIS	×	90-NE-133		SCHIDLER
5	JOSAI	BRAHMAND		90-NE-049	⋖	WITT
'n,	3166S	ALBERT	3	90-x0-011	⋖	CAVENDER
	R355	HELEN	w	90-NL-116		TANGREY
UTAH STATE UNIVERSITY	HALKER	KOKER	L	90-NM-186		NACHMAN
VANOERBILT UNIVERSITY		NHCC	œ	90-NM-182	⋖	WAKSHAN
	MIKSHO. JR.	ZHOT	۵.	90-NE-147	⋖	WEINSTOCK
	SSCAF	MICHAEL		960-NN-06		SARKER
COMMONMENT WILL WILL STATE	KARINSKI	NORBERT	w	90-NL-049		CERVENT
VIRGINIA POLYT CHNIC INSTAC STATE UNIV	ついその	310 W 19	6	90-NE-128		SCHIOLER
	Z S S S S S S S S S S S S S S S S S S S	XENECTE	ø)	90-KK-228		JACOBS
	LIFRESCU	LIVIU		90-NA-063		HARITOS
	NAMAC	SAIFUR		BEI-MM-06		SJUGNEN

JACOBS NACHMAN ROSENSTEIN ROSENSTEIN JACOBS WEINSTOCK GL &S SMAN CERVENY WAKSMAN H. T. T.N. TANGMEY HITT STATUS OR NAME 90-NA-1111 90-NA-1111 90-NA-1146 90-NA-1146 90-NA-1219 90-NA-1219 90-NA-1219 90-NA-1219 PROPOSAL INSTITUTION INDEX (1 JAN 90 - 31 MAR 90)
ALT FC7CE DEFICE OF SCIENTIFIC RESEARCH
STATUS - 11 = ACCEPTED, 10 = DECLINED, 14 = WITHDRAWN MIDDLE FIRST NAME ROSER ARTHUR William Roßert JUDITH DON L. DANIEL HICHAEL DAVID GUIDO SUREN INVESTIGATOR MUSHDN Hommfrtzheim Pujara Prober Tarr SIMPSON FLLIDIT WEISS DNIVEGI HOWSLL VISION SCIENCES RESEARCH COOP WADDAN SYSTEN WASHINGTON STATE UNIVERSITY WASHINGTON UNIVERSITY WESTON (ROY F.), INC MICHITA STATE UNIVERSITY WRIGHT STATE UNIVERSITY VALE UNIVERSITY MEST VISIBILA UNIVERSITY INSTITUTION

TANGNET

٠,٠ <u>٠,٠</u>

4 ;

l

PPOPOSAL STATUS REPORT (1 JAN 30 - 31 MAR 90) A12 FCQCE DEFICE OF SCIENTIFIC I SERACH SPECTORATE OF ACROSFACE SCIENCES

TITLE (CONT.) Institution	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal B	INITIATE START DATE TOT AMT
RESEARCH ON ELECTRUNCYCLUTGON-RASHNANCE PLASMA Galipornia institute de technolosy	ACCELERATION C. CULICK		R 12 11/01/90 845,000	BIRKAN 90-NA-035	\$45,000 15/04/90 \$45,000
IUNIZED CLUSTER REAMS HIP SPACE PROPULSION HUGHES AIRCEAFT CO	WILLIAMSCW	ż	N 12 11/01/90 859,938	A 18 18 18 18 18 18 18 18 18 18 18 18 18	\$22,267 01/05/90 \$59,938
FRACTAL IMAGE COMPRESSION OF PAYLEISH, PAMAN, L TURBULENT REACTING FLOWS GEOPGIA INSTITUTE OF TEPH	LIF ANG LV DATA IN Stramle	. 14 44 86 86	# 12 16/01/90 \$100,001	A Blekan 90-na-651	499,966 30/09/90 8100,001
NGNELUILIBRIJM AND PADIATION IN MPD PLASMAS Massachusetts institute of technology	MARTINEZ-SANCHEZ	MANUEL	R 09 17/01/90 854,790	A BIRKAN 90-na-052	854,790 01/05/90 854,790
LIQUID ROCKFT PRGPULSION WITH AFLTEN ALUMINUM S UNIV OF ILLINGIS	SPRAY COMBUSTION . EURTON	RODNEV	N 36 24/01/90 8361,755	BIRKAN 90-NA-061	
PROPOSAL FOP EXAMINATION DE CHUMICAL APORGACHES COMPOSITE PROPELLANT CÓJEUSTION ATLANTIC RESEARCH COPP	TO STABILIZING KING	MERRILL	N 12 30/01/90 \$80,532	8 I PK A N 90 - NA - 07 2	
DISTRIBUTED COMBUSTION TH SCLID PROPELLANTS BRIGHAM YOUNG UNIVERSITY	EECKSTEAD		N 15/02/90 8104,648	914KAN 90-M4-087	
(SBIR) CONSTITUTIVE MOTTLING DE POPCHELASTOMPL High Strength Concrite Terra Tex Inc	PLASTIC BEHAVIOR OF MCLENNAN	٦	000 000 0310160 850,000	807CE 90-NA-628	
(SBIR) APPLICATION OF MECHANICS OF DISPERSE'S DISCONTE JOUS COMPOSITÉ MATERIALS APPLIED SCIENCES CONSULTANTS, INC	SYSTEMS TO Yendler	BOR 1 S	N 05 22/01/90 \$50,000	50YCE 90-WA-058	

IAN 90 - 31 MAR 90)	IC RESEARCH	TENCES
PEGPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90)	ATH FURCE DEFICE OF SCIENTIFIC RESEARCH	DIRTCTORATE OF AFROSPACE SCIENCES
N SGubad	A14 F08	SIPICTOR

TYPE/MONTHS STATUS RECEIVED PROGRAM MANAGER RANDUNT PROPOSAL P	N 24 13/02/90 BOYCE 8142,903 90-N1-084	36 36 14/02/90 BOYCE 14/02/90 BOYCE 5289,162 90-NA-035	SOIL . 24 26/02/90 BOYCE MUSGARAF \$130,255 90-NA-096	N 24 15/03/90 BOYCE \$191,948 90-NA-110	N 06 16/01/90 HARITOS 16/01/90 HARITOS 852,528 90-NA-037	N 06 16/01/90 HARITOS 8時末前時: 5 850,000 90-NA-038	N 06 16/01/90 HARITOS N 845,842 90-NA-039	N 06 16/01/90 HARITOS TIM 850,535 90-NA-040	FES 06
TITLE TITLE (CONT.) INSTITUTION INVESTIGATOR	SEISMIC CONE TESTS IN A PAFTICULATE ASSEMELY CLARKSON UNIVERSITY	INVESTIGATION OF THE INTERFACE PHENDMENA DUE TO INTFRACTION OF Underground Nuclear Shuckaves aith material Coundaries utd inc.	INVESTIGATION OF THE CHAPACTECISTIC STATES OF COMESIONLESS SO AND CONSTITUTIVE MODELIYS UMIV OF GKLAHOMA	EXPERIMENTAL STUDY DF HOTANSCCIATFO FLOW AND INSTABILITY OF FRICTIONAL MATERIALS UNIV OF CALIFORNIA	(SBIR) NONLINEAR DYNAMIC 735574SS STUBY FCR CDATED CARBON-CARBON COMPOSITES PDA ENGINEERING	(SBIR) MOVEL INTERNAL MICPO-INSPECTION OF MATERIALS WITH SEM Kachina Technologies, Inc.	(SBIR) DEVELUPMENT OF A DAMASE THFORY HOR FATIGUE AMALYSIS OF Fiber-reinforced composite smells Berkeley applied Scieuce E Huss.	(SBIR) THERMO-CHEMICAL-STRUCTURAL ANALYSIS DE CARBON-PMENOLICS With Pore Prissyqf and Pyrclysis Effects Poa enùineerinù	(SBIR) MECHANICS OF FINGH-RRINFERGED CFRAMIC-MATRIX COMPOSITES

REPORT CATE 04/01/40 . PROSONAL STATUS R

INITIATE START DATE 849,922 05/07/90 849,922 TOT ANT STATUS PROGRAM MANAGER 90-NA-065 90-NA-06 90-44-063 90-NA-063 PROPOSAL # 90-NA-042 90-NA-054 90-NA-056 90-NA-057 90-NA-06 HARITOS HARITOS HARITOS HARITOS HARITOS HARITOS MARITOS HARITOS HARITOS **LYPE/MONTHS** N 36 22/01/90 \$545,039 N 34 22/01/90 84,426,950 N 06 29/01/90 849,965 29/01/90 \$49,998 \$165,822 29/01/90 RECEIVED 24/01/90 848,998 16/01/90 90 16/01/90 \$49,922 22/01/90 1369,681 \$49,152 AMBUNT HULMAUH FU-PEN ALBERT LIVÍN A.S. NO0 " ۏ. (SSIA) PEACTION RATE ENGINEERS ANDELS OF FATIGUE CRACK GROWTH (SELK) TOUGHENING MECHANISMS AND PESICUAL STRESSES IN CERAMIC METHODS OF ANALYSIS AND SCLUTION OF STATICS AND KINETICS OF CRACKED LAMINATED COMPOSITE AND REINFORCED PLATES AND SHELLS VIRGINIA POLYTECHNIC INST S STATE UNIV INVESTIGATOR MECMANICAL PROPERTIES OF PROJOS, HIGH-TEMPERATURE STRUCTURAL CSBIR) MECHANICS OF INTITEACTS IN CEPAMIC MATRIX COMPOSITES THREE-DIM-NSICHAL ALNALYSIS DE CRACK TIP FIELDS IN FIBER-REINFORCED COMPUSITES STATE UNIVERSITY DE VEW YORK 9000 ANDRE I LUNINGED MICKUSTRUCTURE/PROPESTY RELATIONSHIPS FOR CERAMIC MATRIX COMPOSITES SRI INTERNATIONAL (SOIR) DEVELUPMENT OF AN ADVANCED CONTINUUM THEORY FOR FISCR-RELUMCROSED COMPOSITAS GERKELEY APPLIED SCIENCES FUSA. CHAI 5 0 0 (SBIR) TOTAL FATIGUE LITE PREDICTION METHOD MASSACHUSETTS INSTITUTION TECHNOLOGY ENGINEERING ANALYSIS S-CVICTS, INC ENGINEERING ANALYSIS SARVICES, INC KOZIN, BEGDANCFF & ASSUCIATES INC A.S.K. TECHNOLUSIES MATRIX COMPESITES TITLE (CONT.) INSTITUTION MATERIALS

PROPOCAL STATUS REPORT (1 JAN 90 - 31 MAR 90) ALM FORCE OFFICE OF SCIENTIFIC RESEARCH SIMECTOFATE OF MEROSPACE SCIENCES

STATUS INITIATE PROGRAM MANASER START DATE PROPOSAL # TOT ANT	A \$60,736 HARITOS 01/06/90 90-NA-073 \$60,533	HARITOS 90-NA-076	MARITOS 90-88-011	HARITOS 90-NA-080	HARITOS 90-NA-092	90-NA-G86	HARITOS 90-WA-D88	HARITOS 90-NA-069	MARITOS 90-NA-100
TYPE/MONTHS RECEIVED PR AMOUNT	8 12 30/01/90 HA \$60,533	N 24 02/02/90 HA 8387,574	N 36 02/02/90 HA \$260,026	N 01 02/02/90 HA \$10,000	N 36 02/02/90 HA \$260,233	N 12 15/02/90 HA 823,594	N 12 20/02/90 HAI \$30,960	N 12 20/02/90 HAI \$10,000	N 12 27/02/90 HAI 8132,928
	w	CESAR	160	GEORGE	U			GEORGE	VOLKER
TITLE (CONT.) INSTITUTION INSTITUTION	FAILURE CRITERIA IN LAHIVATES RASED ON A 3-D MICROMECHANICS CONSIDERATION UNIV OF UTAH	MESOMECHANICAL INVESTIGATION OF CPEP IN METAL-MATRIX COMPOSITES Illinois institute of tochnology	COMPUTATIONAL 45THOOS FIR 1ATERIAL FAILURF PROCESSES Northwestern univepsity	IUTAM SYMPJSIUM ON INFLASTIC DEFIZAMATION OF COMPOSITE MATERIALS Rensselaer polytechnic instituts	A HYBRID ANALYSIS FOR MICPOMECHANICAL DAWAGE CHARACTERIZATION OF COMPOSITES BASED ON FRACTURE AND CONTINUUM DAMAGE WECHANICS HONG KONS UNIVERSITY	SUPPORT FOR THE 224C MICHESTIRN MECHANICS CONFERENCE Univ of Missouri	FATIGUE-CREEP INTERACTION AND SOUDMAN DIAGRAM BY A CCHESIVE MICRO Mechanical Mosel TechnionIsrael Institute of toundlify altus	IUTAM SYMPOSILM GN INGLASTIC DEEGRWATION CE COMPOSITE MATERIALS Rensselaer Polytechnic institute	NONDESTRUCTIVE FATIGUE GAMAGE 4-ASUPEMENT MITH MULTIPLE FREQUENCY EDDY CURRENT TECHNISOFS SYRACUSE UNIVERSITY 1

PROPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF REPOSFACE SCIENCES

TITLE TITLE (CONT.) INSTITUTION	INVESTIGATOR	TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPESAL 4	INITIATE START DATE TOT ANT
FARTIAL SUPPORT FOR A WYRISHOP ON WEAPAGE MECH Naterial Design" Univ of California	MECHANICS IN COMPOSITE LECKIE F	N 09 07/03/90 \$10,024	HARITOS 90-WA-103	\$10,024 61/07/90 \$10,024
LIFE PREDICTION CONCEPTS FOR CETAMIC MATGIX CO Georgia institute of tech	COMPUSITES MCDOWELL DAVID	N 36 07/03/90 \$625,002	HARITOS 90-NA-104	

•	\$249,446 01/06/90 8359,491			•	
HELIN 90-NA-111	NELIN 90-NA-094	HELIN 90-NA-074	HELIN 90-NA-034	HARITOS 90-NA-120	HARITOS 90-NA-117
N 15/03/90 8255-000	R 22/02/90 8359,491	N 24 30/01/90 \$200,000	M 09/01/90 6236,259	N 29/03/90 8360,000	N 20/03/90 \$232,460
ROGER	MARVIN		THOMAS.	SUBRA	AERIA
MEASUREMENT AND CONTROL OF MEAT TOANSFOR IN STEADY AND UNSTEADY TURBULENT SEPARATED FLOW VIRGINIA POLYTOCHNIC 1/1ST & STATE UNIV	UNSTEADY SEPARATED FLOWS: EMPIRICAL MODEL AND CONTRCL UNIV OF COLORADO	INFLUENCE OF LARGE PEYLOLD'S NUMBER VARIATIONS ON THE DYNAMIC STALL CHARACTERISTICS OF OSCILLATING AIPFOILS GERNAN AEROSPACE RESEARCH ESTABLISHMENT GIEBLER	SUSTAINED AND CONTROLLED LIFT UNIV OF NOTRE DAME	FAILURE RESISTANCE OF HIGH TEMPSAATURE COMPOSITES Brown univepsity	STUDY IN MECHANICAL DAMPING IN AIRCRAFT TIRE MATERIAL Iowa state univ of science and tech

\$20,000 01/04/90 \$20,000

A HELIN 90-NA-119

N 18 28/03/90 \$20,000

NEIL

MOSBARSER

AN EXPERIMENTAL INVESTIBATION OF FORCES ON STORES DURING SEPARATION AIR FORCE INSTITUTE OF TECHNOLOGY

•	INI START TOT
PAGE	THS STATUS D PROGRAM MANAGER PROPOSAL #
	TYPE/MONTHS RECEIVED AMDUNT
PERPOSAL STATUS REPORT (1 JAN 90 31 MAR 90) AIN FORCO OFFICE OF SCIENTIFIC RESEARCH DIRECTORATE OF AGROSFACE SCIENCES	INVESTIGATOR
אפרטאו טפרוני טפריטריי	TLE (CONT.) Stitution

TYPE/MONTHS STATUS INITIATE RECEIVED PROGRAM WANAGER START DATE AMDUNT PROPOSAL & TOT AMT	N 24 A S SS9,529 09/01/90 MCMICHJEL G1/05/90 C 897,826 90-NA-031 897,826	N 24 A \$141,468 09/01/90 MCMICHAEL 01/05/90 1.8280,598 90~N4-032 \$280,598	N 36 09/01/90 MCMICHAEL MILLIAM 1453,000 90-NA-033	RY 24 22/01/90 MCMICHAEL 22/01/90 MCMICHAEL 9182,797 90-MA-059	R 17 21/02/90 MCHICHAEL 9127,125 90-NA-090	N 06 A 820,000 06/03/90 HCHICHAEL 14/03/90 840,000 90-N4-102 \$20,000	N 06 A \$10,000 12/03/90 HCHICHAEL 15/03/90 STEVEN \$10,000 90-NA-105 \$10,000	YER 12 15/03/90 MCMICHAEL 562,558 90-NA-109	N 12 20/03/90 MCMICHAEL
INVESTIGATOR	Ŧ	REDIKOPP	RETWOLDS	OS USING HOLDGRAPHIC IMAGERY Wimperly	AL TURBULENT BOUNDARY LAYER Moin	SUPPGRT ROGALLO	STIRRING AND MIXING" TRAUGOTT	SITION IN A PLANE SHEAR LAYER Sculated excitation Glezer	MFWTAL TU?6ULENCE RESEARCH
TITLE (CONT.) Institution	CONTROL OF ASYMMETRIC JET UNIV OF SOUTHERN CALIFORNIA	SEARCH FOR CHADS IN FRE'S SHEAR FLCWS Univ of Southern Caltedryla	TURBULENT FLOW CONTROL Stanford university	INVESTIGATION OF TUPBULANT FLOW FIFLOS USING MEMPHIS STATE UNIVERSITY	NUMERICAL STUCY OF A THREF-CIMFUSIONAL TURBULENT BOUNDARY LAYER Stanford university	NASA-AMES COLLAGDRATIVE COMPUTER SUP NASA - AMES RESEARCH CETTER	IUTAM SYMPOSIUY MFLUID HECHANICS DF National Science Founcation	AN EXPERIMENTAL STUDY OF MIXING TRANSITION IN A USING AMPLITUDE, PHASE, AND PULSED MODULATED EX Univ of arizona	WORKSHOP ON WEW APPROACHES IN EXPERIMENTAL TURE

PRICESAL STATUS REPORT (1 JAN 90 - 31 MAR 90) AIP FORCE DEFICE OF SCIENTIFIC RESEARCH SIPHCYDRAIM OF ASRUSFACE SCIENCES

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/HOWTHS RECEIVED Andunt	STATUS PPOGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT ANT
AN ABDITIVE TUPBULENT C COMPOSITION OF THE NAVI IMPLEMENTED ON HIGHLY PAFALLEL CIMPUTER KYSTEMS UNIV GE KENTUCKY	JVIER-STOKES EQUATIONS Ens McDondugh	***	N 12 02/03/90 \$122,072	A SAKELL 90-NA-101	\$122,072 05/06/90 \$122,072
RESEARCH IN HIGH ENTHALMY GASSYMANICS CALIFORNIA INSTITUTE OF THEMMELMY	HORNUNS	HANS	N 06 15/03/90 \$129,809	SAKELL 90-NA-108	
DEVELOPMENT AND APPLICATIONS OF THE IMPRGVED AS TECHNIQUE Univ of Colorado	JSSEN LINEARIZATION Kassemi	SLAVASH	N 24 19/01/90 871,948	TISHKOFF 90-na-053	
CMEMICAL REACTIONS IN TURRULENT MIXING FLOWS CALIFORNIA INSTITUTE OF TECHNOLPGY	DIMOTAKIS	PAUL	N 24 24/01/90 \$967,734	A TISHKOFF 90-MA-062	8475,974 01/05/90 8967,794
INITIATION AND HODIFICATION OF REACTION BY ENERGY INVESTIGATION OF KINETIC AND TRANSPORT PHENOMENA TRM INCORPORATED	HERGY ADCITIONS: Hena Fembell	FRANCIS	R 36 02/02/90 \$444,147	4 11SHKOFF 90-NA-078	\$19,852 01/08/90 \$408,473
EXPONENTIAL AND COMPRESSIBLE TRANVERSE Univ of Washington	PREIDENTHAL	ROBERT	R 24 02/02/90 8159,758	D TISHKOFF 90-NA-079	
DEVICE FOR PIRODUCING DAYGEN EUPICHED COMPUCTIO DONAMUE'S COMPUSTION THOMMOLOSY	IJH AIR Donahuf	LEONARD	N 36 27/02/90 \$1,599,000	D TISHKOFF 90-NA-099	
NUMERICAL STUDIES OF THE RAW ACCIL RATOR NAVAL RESEAPOR LABORATISY	GR A N	ELAIVE	N 36 12/03/90 \$300,000	A TISHKOFF 90-WA-106	\$100,000 01/06/90 \$300,000
RAM ACCELERATOR RESMACH NASA — LEWIS FESTARCH CTUTTO	LEZRERS	Z M B W W	N 14/03/90 8125,000	A TISHKOFF 90-NA-107	\$125,000 21/03/90 \$125,000

PROPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) AIP FORCE DESIGN SCIENTIFIC RESEARCH STRECTORATE OF AERISFACE SCIENCES

TITL= (COMT.) THEE (COMT.)	INVESTIGATOP		TYPE/MONTHS RECEIVED AMOUNT	STATUS >QGQAM MANAGEQ PROPOSAL #	INITIATE START DATE TOT AMT
(SBIR) STATISTICAL STUDY OF STRUSS-IMDUCED MIC SELECTED POCK AND CONCRETE TERRA TEK INC	MICRESTPLCTURES IN Zheng	ZIQUIONG	N 06 09/01/90 \$50,000	MU 90-NA-329	\$50,000 05/07/90 \$50,000
(SBIX) MEASURCHENT OF DYNAMIC STRYNGTH PROPERTIES SUNOL SCIENCES CORP.	11FS STUDT	e: 	N 09/10/60 \$49,936	NU 90-NA-030	
(SBIR) ADVANCED SYMECLIC AND PARALLEL PECCESSIN DYNAMICS CAPACILITIES PHOTGN PESEARCH ASSOCIATES INC.	SSING FOR MULTIBODY TURBER	JAMES	N 06 16/01/90 849:981	40-NA-04	
(SBIA) NONLINEAR DYNAMICS AND ACAPTIVE CONTROL Attitude Regulation of space stouctures Techno-sciences, inc.	FOR PRECISION SELVETT 1	WILLIAM	N 06 16/01/90 \$57,325	4U 90-NA-045	
(SBIR) CAD GF STRUCTUPES USING COMPOSITE MATERIALS TECHNO-SCIENCES, INC.	ALS FLFTCMER	CHARLES	N 06 16/01/90 \$57,875	AU 90-NA-046	05/07/90 05/07/90 849,970
(SBIR) UNCERTAINTIES IN STOUCTURAL RELIABILITY EDA CONSULTANTS	ITY PPEDICTIONS SUNDARARAJAN	### 	N 06 16/01/90 849,725	4U 90-NA-047	
(SBIR) CONSTITUTIVE EQUATIONS FOR INFLATABLE ME Structures Sparta inc	MEM3RAUE SHELL BERKONITZ, PH.D.	HARVEY	N 06 16/01/90 874,769	80-NA-048	
(SOIR) WECHANICALLY-FASTEWED DOINTS IN GEPAMICHREFRACTORY COMPOSITES	MIC-MATRIX COMPOSITES PAQUETTE	£ĢEARO	N 06 16/01/90 147,996	HU 90-NA-049	
(SBIR) NEW MICROASPERITY-FASSO HODGLS DE CONTAC DAMAGE DE METALLID INTERFACES COMPUTATIONAL MECHANICS DO PARY INC	CONTACT, FPICTION AND TWORZYOLO		N 06 16/01/90 84,997,236	NU 90-NA-050	

7

PROPUSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH CIRTCHOFATE UF ALROSFACE SCIENCES

	TYPE/MONTHS STATUS INITIATE RECEIVED PROGRAM MANAGER START DATE ANDUNT PROPOSAL 8 TOT ANT	N 36 A \$56,013 22/01/90 WU 01/07/90 \$256,981 90-NA-055 \$115,344	N 36 22/01/90 WU 5271,749 90-WA-060	N 06 29/01/90 UU 29/01/90 849,911 90-NA-067	N 06 29/01/90 WU 29/01/90 839,791 90-N4-063	N 06 29/01/90 WU 842,000 90-NA-059	N 06 29/01/90 NU 8421,294 90-M4-070	N 06 31/01/90 WU \$14,000 90-NA-075	N 36 02/02/90 WU \$247,877 90-MA-081	N 12 02/02/90 WU \$120,647 90-WA-D83
S S S S S S S S S S S S S S S S S S S		JEFFREY	104	, 207	•	R AL PH	HILLTON	ec ec	FIDAUS	HASAN
CIA: CIOFATE OF BERGSFBCE SCIENCES	TITLE (CONT.) INSTITUTION INSTITUTION	PULSE RESPONSE BASEP COUTPOL FOR MINIMUM TIME MANEUVER OF Flexible spaceceart Univ of texas	NOVEL APPROACH FOR STRUCTURAL MECHANICS PROBLEMS WITH STOCHASTICITY RICE UNIVERSITY	(SBIR) ALGERRAIC MULTIGPADF (AMS) FOR LARGE-SCALE STRUCTRAL AMALYSIS COLGRADC RESEARCH JEVELOPMENT CORP.	(SBIR) DEVELOPMENT AND APPLICATION OF NEW THEORIES AND CONCEPTS Relating to structures Energy Federal Corporation	(SOIR) MULTIDISCIPLINARY FIHITS-JLEMENT ANALYSIS FOR IMPROVED Stauctural Systems Computational Technology Develorment CRP Mcchesney, JR.	(SBIR) FEASIBILITY INVESTIGAATION OF RIGID-TLEXHING CONCEPT Mader Research div, maecker & compant	(SBIR) DEFURMATION DE -LASTIC AND PLASTIC MATERIALS CODK, R.F.	DEVELOPMENT OF NEW METHODGLOSY #30° DETERMINING THE RESPONSE OF LARGE ORDER HOH-CLASSICALLY DAMPED SYNAMIC SYSTEMS UNIV OF SOUTHERN CALLEGRHIA	KNOWLEDGE-REPRESENTATION TECHNOLOGY FOR STRUCTUPAL ANALYSIS/ Design optimization expret Systems Structupal Amalysis technologis inc Kamil

PROPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) ALR FORCE DEFICE OF SCIENTIFIC RESEARCH STRECTORATE OF APPOSFACE SCIENCES

INITIATE START DATE TOT AMT PROGRAM MANAGER PROPOSAL # 90-NA-092 90-NA-091 3 3 TYPE/MONTHS RECEIVED AMOUNT N 36 21/02/90 N 12 21/02/90 \$322,264 \$52,594 ANTHONY JAMES THE POTENTIAL AND LIMITATIONS OF GOTICAL METHODS IN EXPERIMENTAL MICROMECHAVICS
UNIV OF STRATHCLYDE (SCUTLAND) COMFIGURATION EVOLUTION SYMMICS AND STARTLITY BURING IN-SITU DEVELOPMENT OF LAXGE CONTY SPAC-COMFT PENNSYLVANIA STATE UNIVERSITY TITLE (CC"T.) INSTITUTION

STEVEN SLIGING-MODE CONTROL OF RAPIOLY MANDEUVERING SPACECRAFI WITH UNKNOWN, TIME VARYING, MINLIMEAR SYMAMICS
NORTH EAST LGHOUN POLYTHCHHIC

INVESTIGATION OF THE DYNAMIC STAFFINS PHENOMENON OF A CYLINDRICAL SMELL CONSIDERING COMPOSIT, MATERIALS AIR FORCE INSTITUTE OF TECHNOLOGY

A DAMAGE MODEL AND NUMERICAL PROCEDURE FOR DEVELOPING STRUCTURAL SYSTEMS WITH INPROVED DAMAGNAZILITY AND REPAIRABILITY RUIGERS - THE STATE UNIVERSITY (FUSA)

AGANTITATIVE ANALYSIS JE FLASTIC PRIPRATIES VIA DIRECT SIMULATION ON DIGITIZED IMAGES NATIONAL INST. DE STANDAFOS & TECHNOLOGY GARROCZI

NEW APPROACHES TO THE ACTIVE CONTROL OF CONTINUOUS STRUCTURAL COMMON SYSTEMS UNIV OF SOUTHERY CALIFOPYED A FUNCTIONAL SERIES EXPANSION WITHOUT FOR RANDOM ANALYSIS OF SPACE OF SPACE STRUCTURES WITH OR WITHOUT VIRABILM CONTROL RECHANISMS CLARKSON UNIVERSITY

NONLINEAR ANALYSIS OF NICHANICAL SYSTEMS UNDER COMMINED HARMONIC AND STOCHASTIC EXCITATIONS
UNIV OF ILLINDIS

90-NA-093 3 N 12 21/02/90 878,700

ANTHONY

90-NA-095 3 N 36 22/02/90 \$195,156

90-NA-097 3 N 24 26/02/90 \$137,251

IOBAL

3 25/02/90

90-NA-09 3 N 36 19/03/90

90-NA-112 \$175,834

FIRDAUS

EDVARÓ

3 N 36 19/03/90 \$310,882

GOODARZ

90-NA-114 3 19/03/90 INITIATE START DATE TOT ART

PPOPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) ALR FORCE DEFICE OF SCIENTIFIC RESEARCH DIRECTOPATE OF AEROSFACE SCIENCES

STATUS PROGRAM MANAGED PROPOSAL # 90-NA-116 30-NA-115 3 3 TYPE/MONTHS RECEIVED AMOUNT R 15 19/03/90 \$135,466 N 12 19/03/90 \$5,000 SURENDRA MHOT ADVANCED RESEARCH MORKSHIP OR TIUCHENING MECHANISMS IN BUASIMARITLE MATERIALS
NOKTHMESTERN URIVERSITY INVESTIGATOR DUGUNDJI NOWLINEAR ASSOCIASTICITY OF COMPOSITE STRUCTURES MASSACHUSETTS INSTITUTE OF TECHNOLOGY TITLE (CONT.) INSTITUTION

PEDFOSEL NEETLS REPORT (1 JAN 90 - 31 MAR 90) ALN MORCE DIFFICE OF SCHWITFIC RESEARCH DIRECTORATE OF CHEMICAL AND ATMOSPHERIC SCHENCES

PAGE

PROGRAM MANAGER 90-NC-070 PROPOSAL STATUS BURGGRAF TYPE/MONTHS RECEIVED AMOUNT N 12 05/01/90 \$50,000 HILLIAM 4 INVESTIGATOR ESELHOFF, EPITAXY TECHNIQUES FOR IMPROVED STRUCTURAL CENTRCL IN DE STANDARDS & TRCHNOLOSY NATIONAL INST. IITLE (CONT.) INSTITUTION

INITIATE START DATE TOT ANT 01/11/90 90-NC-113 90-NC-095 90-NC-097 90-NC-116 30-NC-154 90-NC-193 90-NC-118 DAVIS 90-NC-134 BURGGRAF BURGGRAF BUPGSRAF BURGGRAF BURGGRAF BURGGRAF DAVIS N 12 15/01/90 \$50,000 N 12 22/01/90 \$187,347 N 06 25/01/90 \$10,000 N 12 22/02/90 85,000 N 12 25/01/90 N 12 26/01/90 N 12 01/02/90 26/03/90 \$185,000 \$250,000 \$145,513 151,411 BARBARA 14463 VINCENT WILLIAM PETER BRUCE HAYNE RESONANT CHARGE TRANSFED IN HYDERTHERMAL ATOMIC AND MCLECULAR ION-Surface collisions Cormell university STH INTRNT'L CONFERENC, DR SCANNING TUNNELING MICROSCOPY (STM:90) & 1ST INTRNT'L CONF. ON NAUCHTER SCALE SCIENCE AND TECH. (NANDI) NAVAL RESEARCH LARGERY Ę THEORETICAL STUDY OF CUENCHING AND PCVICRATIONAL ENERGY TRANSFER IN M2 BY H3 AND H2 IMPACT UNIV OF CALIFORNIA OXIDATION RATES AND MECHANISMS OF MEMMESO CONTING MATERIALS AT Temperatures above 1900c Univ of Pennsylvania EXPERIMENTAL INVESTIGATIONS AND MOLFCULAR DYNAMICS SIMULATIONS RADIATION INFUCED SUPPLACT DAMAGE NORTHWESTERN UNIVERSITY <u>~</u> SURFACE SCIENCE AND MODELING STUDIES OF ENDOTHERMIC FUELS EVALUATION OF CHENICAL AND ATHOUPHISIC SCIENCES RESEARCH LESTER, SPINCEL MCK3Y KOLL GORDON RESEARCH CONFERENCY ON ILICIADN SPECTROSCOPY MATIGNAL ACADEMY OF SCIFICS RESEARCH CONFERENCES UNIV OF SOUTHERN CALIFORNIA CATALYSIS SDROOM

PAJPOSAL STATUS REPOST (1 JAN 90 - 31 MAR 90) AIR PPRCE DEFICE OF SCIENTIFIC RESEARCH UITTCTDFATE OF CHEMICAL AND ATMOSPHERIC SCIENCES

INITIATE START DATE TOT ANT STATUS PROSRAM MANAGER PRJPDSAL # 90-NC-137 DAVIS TYPE/MONTHS RECEIVED N 12 02/02/90 875,639 AMOUNT MICHAEL INVESTIBBLDA KELLMAN SPECTRA AND DYNAMICS OF MIGHLY EXCITED MOLECULES UNIV OF DREGON TITLE (CONT.) FULL TOTITOR

\$23,500 01/05/90 \$23,500 A Hedrerg 90-NC-094 DAVIS 90-NC-139 90-NC-196 90-NC-06 90-NC-06 H-208ERG 90-NC-115 HEDBERG HEDBERG DAVIS N 02 29/03/90 \$50,000 N 12 02/02/90 N 12 16/01/90 \$115,054 N 12 22/01/90 \$114,007 N 12 16/01/90 \$24,520 \$61,980 \$5,240 z ALEXANDER PILLE GLORIA YOUNG DAV ID GARY STORAGE OF IONS IN HYDPOGEN MATRIX NEW SYNTHETIC TECHNIQUES EGP ADVANCED PROPELLANT INGREDIANTS: NUCLEOPHILLIC DESPLACEMENT OF TRIFLATE BY AFINES Morris erown culling CRUICK SHANK PATTERSON ANDFRSON NEW APPROACHES TO THE SYNTHESIS OF HOVEL CREANDSILANES ANTON THIRD HARMONIC GENERATION FROM NOVAL POLYSILANES 1990 GORDON CONFERENCE NE ENGRANCO CHEMISTON GORDON RESEARCH COMP-RENCH PN PINCATALYKIS GORDON RESEARCH COMFERENCES INC GORDON RESTARCH COMPERLACTO INC NORTH DAKOTA STATE UNIVTRSITY IONIC SOLIO HYDROGEN FUFL: CARNEGIE-MELLON UNIVERSITY SPI INTERNATIONAL

\$7,500 01/06/90 \$7,500 90-NC-141 HEDBERG 90-NC-146 MEDBERG 0 N 12 12/02/90 \$7,500 N 12 06/02/90 \$4,000

EDWARD

MATERIALS RESTAPCH SYMPOSIUM MSYNTHESTS AND PROPERTIES OF NEW CATALYSTS:UTILIZATION OF MOVEL MATERIALS COMPONENTS & SYNTHETIC TE MATERIALS PLOFODRAN

BARBARA

MOOL SEY

AMEDICAN SOCIETY FOR COMPRESITES

BIOTECANDLOSY SYMPTSIUM

/'. (*)

PAGE

FOURCAL STATUS PERDRIC 1 JAN 90 - 31 MAR 90) ALP FORCE JEFICE FF SCIENTIFIC RESEARCH CIK CITHEAL OF CHEMICAL AND AINDSPHERIC SCIENCES

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS PROGRAM WANAGER PROPOSAL #	INITIATE Start date Tot ant
DYNAMICS AND STAPILICATION OF NAT. STALS POSSESSI CONTENT COLUMBIA UNIVERSITY	SESSING HIGH FNERGY TURRO	NICHOLAS	15/02/90 \$100,000	HEDBERG 90-VC-150	
GRAVITY JAVES AND CRRVECTION IN THE ETHNISPHEPE NASA - SODDARG SPACE FLOSHT CLUTRO	FINAUDI	FRANCO	N 12 05/01/90 \$113,187	STOSIE 90-NC-059	
CSBIR) THE DEVELOPMENT DE AN IMPROVED CONVECTIVE FOR MESOSCALE NUMIFICAL WELTHER PRHÉTETION MODELS MESOSCALE ENVIRON SIMUL E DREK ING	CTIVE INITIATION SCHEME RODELS WAIGHT III	KENNETH	N 06/01/00 08/00 08/0	STOBIE 90-WC-074	989°678 08/07/50 949°688
ADVANCED METHODS FOR ATMOSPHERIC HODELING NIELSEN ENGINEERING AND GREGGERCH CO	RDDWAN-	LAURE	N 06 08/01/90 \$50,000	57381E 90-NC-078	\$45,500 05/07/\$0 \$45,500
DONOR CELLCHARGE SIMULATION ATCHLING OF SLOUG- ELECTRIFICATION PROCESSAS CARNEGIS-MILLON UNIVERSITY	LOUD-SCALE THUNDERSTORM Hoffirs	÷	N 12 24/01/90 \$116,331	STOBIE 90-NC-112	
REMOTE SENSING OF ATMOSDHEFIG NERDSCLS AND CLOUR High frequency radar abbard in Airceaft Univ of Washinsten	CLCUSS USING LIDAR AND HORRS	PRTER,	N 12 29/01/90 \$146,244	ST3BIE 99-NC-120	
PATH RESOLVED UPTICAL PINCT, STASINS OF ATHOSPHE UTILIZING SPECKLE-TURPULTNOT INTERACTION OREGON GRADUATE CENTER FOR STUDY & RISCH	6T43584F3IC WINDS HOLMES	J. FRED .	N 12 01/02/90 8173,542	STOBIE 90-MC-131	
APPARATUS FUR TPIGGEPINS LISHTNING STATE UNIVERSITY OF NEW YORK	VDAMEGUT	BERNARO	N 01/02/90 577,978	STOBLE 99-MC-132	
LASER BEAM PROPAGATISH AND PERLECTION IN THE ATR UNIV OF COLOPADO	2Trûsphere Frehlich		N 12 12/02/90 871,212	STDBIE 90-NC-147	

FOURGAL STATUS REPIET (1 JAN 90 - 31 MAR 90) AIR FERCE DEFICE OF SCIENTIFIC RESEARCH FIRSCTORATE OF CHEMICAL AND ATMOSPHERIC SCIENCES

TITLE (CONT.) INSTITUTION	INVESTISATOR		TYPE/MONTHS RECEIVED AMDUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
SPECKLE PHOTJSPAPHY FOR CLOUG DYNAMICS STUDIES UNIV DF ALABAMA	VIRRAM	CHANDRA	N 12 12/02/90 \$85,580	STOBIE 90-NC-148	
TME INITIATION OF LIGHTHING AND THI GROWTH OF THUNDERSTORPS UNIV OF HANCHESTER	ELECTRIC FIELDS IN LATHAM	N TOO	16/02/90 16/02/90 879,500	STOBLE 90-NC-151	
NUMERICAL SIMULATION STUDIES D= MOUNTAIN DRAG- AGEOSTROPHY IN JET STREIKS AND THE MESD-PRTA S NORTH CAROLINA STATE UNIVERCITY	MOUNTAIN DRAG-INDUCED ALONGSTREAM 148 Peso-Fata Scale Severe Storm Lin	VUM-LANG	N. 12 20/02/90 8154,758	STOBIE 90-NC-152	
STUDY OF ATMOSPHERIC ELECTRICAL DISCHAPSES LOS ALAMOS HAT'L LAB-LARGL THEBR PHYS DV	MAIER II	HILLIAM	N 12 21/02/90 8187,500	STOBIE 90-NC-153	•
LARGE ICE CRYSTAL CHAPGE TRANSEER STUDIES Univ of Manchester Inst de 3CI s Tech	SAUNDEPS	CLIVE	R 12 22/02/90 \$25,913	ST081E 90-NC-155	
LOCATION AND CHARACTEPIZATION 7° I'H-CLOUD LIGH MULTIPLE STATION VHF A'H ELFCTRIC FIELD MFASUP UNIV OF FLORIDA	IGHTNING CURRENTS BY SUPEMENTS THOMSON		N 12 22/02/90 \$214,304	ST08IE 90-NC-156	
TURBULENT THERMAL CCHVECTION IN RCTATING AND S ARIZONA STATE UNIVERSITY	AHJ STRATIFIED FLUIDS FERNANDS	H.J.S.	H 12 27/02/90 572,954	STOBIE 90-NC-158	
NUMERICAL MODELING STUJTES OF STORM BLECTFIFIC VICINITY OF KENNEDY SPACE CTYTER S.D. SCHOOL OF HIMES & TECHNOLDSY	FICATION IN THE HELSCON, JR	NHOT	N 12 27/02/90 \$100,000	ST091E 90-NC-159	
ELECTRIFICATION IN NOW-THUNCIPSTORMS CLOURS NATIONAL DEFANIC AND ATTROPHOLIC ADMIN	ZZEGLER	CANRAD	N 12 27/02/90 \$18,600	STOBIE 90-NC-161	

1		

REPORT DATE 04/02/30	PEDFORM STATUS PIPOPT (1 JAN 90 - 31 I AIR PROCE DESIGN OF SCIENTIFIC RESEARCH DIRECTORATE OF CHEMICAL AND ATMOSPHERIC	90 - 31 MAR 90) RESEARCH IDSPHERIC SCIENCES		₩. ₩.	
TITLE (CONT.) INSTITUTION	TANESTIGATOP		TYPE/MONTHS PECEIVED AMOUNT	STATUS PROGRAM MAMAGER PROPUSAL &	STAR
NUMERICAL MODELING AND CAPAMETERICAT AND EFFECTS IN THE ATMOTRATES UNIV OF ALASNA	STING DE GRAVITY WAVE PROCESSES FRITTS	DAVID	N 12 28/02/90 \$81,400	STOBIE 90-NC-152	
MOCKET-BORNE ELECTATO EJELM SENSOP New MEXICO INSTITUTE DE MINIMO AND	TECH PISON	WILLIAM	N 12 28/02/90 \$105,795	STOBLE 90-MC-163	
THE FARGG SLIZZARD OF SHA JANUARY 19 ST. CLOUD STATE UNIV DPT OF FAFTH	1999 TH SCI WEISMAN	ROBERT	N 12 28/02/90 \$18,201	0 STOBLE 90-NC-164	
A NUMERICAL STUDY JE THUMDIRSTORY E UNIV DE WASHINGTON	3LSCTRIFICATION LAKER	MARCIA	N 12 28/02/90 \$66,870	W STOBIE 90-NC-165	
A SCHEME FOR LASER-TRIGGERGD LIGHTUI Naval Resenrch Laboratory	41 NG FEDNSLER	RICHARD	N 12 01/03/90 893,000	STOBIE 90-NC-156	
THEORETICAL AND EXPERIMENTAL MODELIN Naval Research Laboratory	ING DE TRIGGERFD LIGHTNING Fephsler	RICHAND	N 12 01/03/90 \$150,000	ST061E 93-NC-167	
CONTINUED STUCIES OF TULCULENCE FOUNT ST. CLOUD STATE UNIV DPT OF THE	24 C42 DATA TH SCI NASTROM	GREGORY	N 12 02/03/90 \$33,905	0 STOBIE 30-NC-158	
TAIGGERED LIGHTHING ANALYSIS OV REWOTE NAVAL RESEARCH LAFORATORY	WOTE FLECTAIC FIELD MEASUREMENTS PUHUKE	LCTHAR	N 12 05/03/90 830,000	STDBIE 90-NC-169	
MICRUPHYSICS MEASUREMENTS WITH AICCE Experiment at KSC IR 1471 Naval Pesseapch Lasgrato Y	CF1=T JURZH: THE EISLD	LOTHAR	N 12 05/03/90 840,000	STO61∈ 90-NC-170	

FRIPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) AIR FORCE DEFICE OF SCIENTIFIC RESEARCH CIRCTOPATE OF CHEMICAL AND ATMOSPHERIC SCIFNCES

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT ANT
ATION OF RESTANCE OF A MULTI-AGENCY FI	FLO EXPERIMENT AT KSC		N 12	u-	
IN 1991 Naval Research Laboratory	PUHNKE	LOTHAR	000*0*8	90-NC-171	
THE THERMALIZATION OF SUPEACE SISCHARGES UNDER	MINIMAL CONDITIONS		N 12	# # #	
STATE UNIVEGSITY OF NEW YORK	ARRETO	ERNESTO	\$26.340	90-NC-172	
MODELING OF CLOUD/PACIATION PROCESSES FOR LARGE	LARGE-SCALE CLOUDS AND		N 12	7.00 T.F	
CALCAL BRAILS	7100	KUD-NANNG	\$163,000	90-NC-175	
REMOTE SENSING OF ELECTRICAL CHARACTERISTICS OF	STORMS USING RADAR		21		
POLAKILISTKY Univ of alayara	CHANDRASERAR	•	871.037	31001E 90-NC-176	•
ELECTRIC DISPLACEMENT CURRENTS YEAP RECKET-TRIG	-TRIGGERED LIGHTNING		N 12	u 4 4 5	
UNIV OF ARIZONA	KRIDFR	E. PHILIP	870.46S	90-NC-177	
RADAR OBSERVATIONS OF SLECTRIFIED THUNDERSTORMS	AT KENNEDY SPACE	.*	12		
CENTER FLORIDA STATE UNIVERSITY	RAY	e state	\$108.458	91-00 TC - 1.78	
ELECTRIC FIELD MEASURENENTS IN NOW-THURDERSTORM CLOUES	sancto		N 12	4000	
UNIV OF MISSISSIPPI	MARSHALL	THOMAS	\$125,066	90-NC-179	
OBSEQUATIONS OF ELECTRIFIED THUMPERSY	TORMS AT KENWEDY SPACE		N 12	3 H	
CENTER FLORIDA STATE UNIVERSITY	RAY	PETER	8108,458	90-KC-140	
PARTIAL SUPPOSET: WAS BJAPD ON STANSPHERIC SCIENC	SCIENCE AND CLIMATE	•	N 12	# #C>	\$30,000
NATIONAL SCIENCE FOUNDATION	FIN	JAY	000.068	90-NC-191	930.00

<u>ā</u> ;	SPCSAL	STATUS	aCd=a	1	-	7	2	•	33	MAR	90
d (1	AIR HURCHORNETCE OF SCHENIFIC RESERVER.	75 26 76 26	CHEST OF	ر د د	2	FIG	25.0	W I	2 C		2

TITLE (COUT.) INSTITUTION INSTITUTION		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program manager Proposal a	INITIATE START DATE TOT ANT
MULTIPARAMETER RADGE AND ALRCRAFT BASED STUDIES OF TME MICRO- Physical, kinematic and "Lectrical structure of convective cloums Colorado state university Bringi	>	N 12 12/03/90 \$43,171	ST061E 90-NC-182	
NUMERICAL TECHNIÇUSS IN CONTROL AND SPTIMIZATION Univ of Florica	WILLIAM	4 12/03/90 846:096	ST081 £ 90-NC-183	
LIGHTNING PREDICTION THEORETICAL CONCEPT ANALYTICAL METHOD REMOTE Measurement technique General Research curp	RICHARD	N 12 12/03/90 8110,306	ST0BIE 90-NC-184	
EVALUATION DE NEW INSTRUMENTATION ANC A SEACE CHARGE MODEL FOR Improvec measlaemints de cloud alectrification e fopecasting of Li Airborne research associatés	RALPH	N 12 13/03/90 \$130,000	STOBIE 90-NC-195	٠.
THE NATURE OF ICE PARTICL ² COLLISIONS IN A MIXED-PARSE ENVIRONMENT MASSACHUSETTS INSTITUTE OF TECHUNCOY	EARLE	12 13/03/90 \$69,300	STOBIE 90-NC-187	٠
POLARIZATION RADAR STUDIES OF PRECIPITATION AND LIGHTWING RISK UNIV OF MANCHESTER INST OF SCI O TECH	ANTINA	N 12 15/03/90 \$59,000	STDBIE 90-NC-189	
ATMOSPHERIC MEASUPEMENTS FOR AIN FORCE PROGRAMS Naval Post Graduate School	DOWALD	N 12 23/03/90 850,000	V STOBIE 90-NC-192	
RADIOMETRIC NEASUREMENTS OF LISHTNING NEAR-IR RADIATION AND REMOTE DETERMINATION OF LISHINING CHANNEL TEMPERATURE UNIV OF ARIZOTA	CHARLES	N 12 29/03/90 \$87,015	STOBIE 90-NC-195	
(SBIR) ADVANCED SOL SEL FOR HAMLINGAR CHANNEL MAVEGUIDE STRUCTURES PHYSICAL SPIECS COPPORTIEM , MAVANT	GAJENDRA	N 06 09/01/90 \$51,249	D ULRICH 90-NC-079	

OFTPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH DESTOTOTATE OF CHEMICAL AND ATMOSPHERIC SCIENCES

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program manaser Proposal #	INITIATE START DATE TOT ANT
(SOIR) GRAPHITIC CARBON FORM PRINGRMS ROW NET S	SHAPE 1-0 COMPOSITES		90	7	
APPLIED SCIENCE, INC.	HICKGK	J KYLE	865,177	90-NC-080	
(SBIR) HULTIFUNCTIONAL POLYMIO ZSOL-GEL NANCOMPOSITE FILMS WITH	APRITE FILMS WITH		900	0	
FOSTER-MILLER INC	ROVAR	. ROBERT	\$57.496	90-NC-081	٠
CSBIRTHEW DRSAMIC PHOTOREFRACTIVE NONLINEAR OPT	OPTICAL MATERIALS		90 N	0 1	
FOSTER-MILLER INC	DOMASH	LAWRENCE	\$61,976	30-NC-082	
(SBIR) HIGH-CPTICAL-2U-LITY PLZT THIN FILMS			96 X	0 1	
OPTRON SYSTEMS INC	FULEIHAN	CAMILLE	\$61,124	650-N-06	
(SBIR) MISH PERFURMANCE POLYACENES			90		
MAXDEM INC	MARROCCO	MATTHEW	\$66,995	90-NC-094	
IED SULMICRON CAPRON	FIBERS FOR		90		
MULTISPECTRAL D3SCURATITY APPLIED SCIENCE: IMC.	LAKE	X4K	09/01/90 \$59,584	ULRICH 90-NC-055	
ELS IMPROVID DXIDATIVE	JUD COMPRESSIVE		90 X	3	
APPLIED SCINCE, 140.	LAKE	HAX	\$54,757	980-DN-06	
(SBIR) MAGNETIC CERAMIC THIS MILMS MECHINAN	HAVE AND MILLIMETER-		90 N	3	
MAYE AN ESCAL DO TICES	SETH	VINAY	849.870	150-N-06	
CSBIR) SUPERCE MICROMAGNING SOLFCRYSTALLING GR	CHRANIC FERROELECTRIC	, •	90 X	1	
	SETH	VINDY	849,970	960-DR-06	

FROM SAL STATUS REPORT (1 JAN 90 - 31 MAR 90)
AIR FORCE RESIDES OF SCIENTIFIC RESEARCH
LIRECTORATE OF CHEMICAL AND ATMOSPHERIC SCIENCES

TITLE (CONT.) INSTITUTION INSTITUTION	INV=STIGBTOR		TYPE/HONTHS RECEIVED AMBUNT	STATUS PROGRAM MANAGER PROPOSAL &	INITIATE START DATE TOT ANT
(SBIR) TRANSPIFATION CONED DLTFAVIOLET SCL-GEL SIL	SILICA OPTICS		90	2	
3EL-TECH, 176.	หภาบES	JEAN-LUC	849,953	680-DR-06	
(SBIR) A NEW TICHMITUS TOF WRYITHTYS AND MODIFYING GROWTH GROWTH IDWWERKS	CIFYING THIN FILM SCHULTZ	J. ALBERT	N 06 (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	ULPICH 90-NC-090	
CSUIK) GAS JET DEPRSITINN DE NIVEL NONLINEAR OPTICA ORGANIC HOLECULES PRAFPEC IN JLASS SCAMITT TECHNOLISY ASSICIATES	OPTICAL THIN FILMS: HALPEPN	0 C C C	N 12 11/01/90 850,000	DLRICH 90-NC-092	
NEW METAL COMPLEXES FOR NOWLINEAR OPTICAL EFFECTS UNIV OF ROCHESTER	S FISENBERG	RICHARD	N 12 22/01/90 \$198,223	ULRICH 90-NC-099	
CSBIRDNOVEL POLYMER ALLOY PROCESSING USING ELECTRIC Fields Advanced suppace technology inc	ELECTRIC AND PAGNETIC	IN-HOUNG	N 06 22/01/90 \$50,000	UL91CH 90-NC-101	
(SBIR) HIGH EPPICIONLY HOMLINGAP COTICS WITH REPODE CRYSTAL POLYMEDS UISPLAY TECH, INC	FEPFOELFCT91C LIQUID Handschy	A MARK	N 06 22/01/90 \$:2,268	ULRICH 90-NG-104	
(SBIR)NOWLINEAP OPTICAL EFFECTS IN MCVFL SOLUPLE, M CONDUCTING POLYMERS GUMBS ASSOCIATES, INC	U?LS, MULTIFUNCF?ONAL Sekhar	PRESENT .	N 06 23/01/90 549,979	ULRICH 90-WC-195	
(SBIR) NOVEL SULUPLE CONDUCTING OLLYMEPS AS UNIQUE ONNMETALLIC MATERIALS GUMBS ASSOCIATIOS, INC	UNIQUE MULTIFUNCTIONAL Sekhap	P. CHANDZA	N 06 23/01/90 \$49,979	0 ULRICH 90-NC-106	
(SBIR) GRGANIC POLYMEDS FOR ULTRAFAST ELECTFOLOPTIC MOLECULAR T-GHUGLAXIES, AND	3-JPTIC MEDULATION CAZECA	# # # 10	N 06 23/01/50 854,279	ULRICH 90-NC-197	

2

PROPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH SIRECTORATE OF CHEMICAL AND ATMOSPHERIC SCIENCES - 31 MAR 903

START DATE INITIATE 849,925 01/01/10 TOT AMT PROSGAM MANAGER PROPOSAL # ULRICH 90-NC-122 90-NC-125 ULRICH 90-NC-126 90-NC-109 90-NC-123 90-NC-124 90-NC-114 90-NC-121 STATUS ULRICH ULRICH ULRICH ULRICH ULRICH ULRICH ⋖ TYPE/MONTHS N 06 29/01/90 N 12 25/01/90 N 06 29/01/9 \$66,029 RECEIVED \$141,519 29/01/90 \$50,000 80 \$52,959 90 29/01/90 29/01/90 849,985 90 29/01/90 23/01/90 \$50,000 90 \$51,75> AMOUNT z PATRICIA RYSZARD NAME OF STREET ANDREN JAMES JAMES PAUL CBBIRD SERICONDUCTIVE PROCESSING THORNIGHES WITH CERRMIC MATERIALS (SBIR) CHEMICAL PROCESSING OF YOVEL MULTIFUNCTIONAL MATERIALS FOR SENSOR PROTECTION AGAINST LASER THOFATS
LASER PHOTONICS TECHNOLOGY INC NONLINEAR POLYMERIC FILMS FOR ULTRASHORT PULSES: CHARACTERIZATION (SBIR) A LIQUID-GAS-SOLIDIFICATION PROCESS FOR PRODUCING HIGH TC SUPERCONDUCTING WIRE CORPORATION (SBIK) A DIMENSIONALLY-CONSTRAINCO NUCLEATION PROCESS FOR THE PRODUCTION OF HIGH CRITICAL CURRENT SUPFRCOMOUCTOR FILAMENT CPS SUPERCOMCTOR CCRPTRAITON CSBIR) A NOVEL SECOND HARMONIC SERFRATOR FOR PHOTONICS USING MULTIFUNCTIONAL HONLINEAR WAVEOURES
LASER PHOTONICS TECHNOLOGY INC INVESTIGATOR (SBIA) NUNLINGAR 246EF2 EPILAYER GROWTH CH III-V SUCSTRATES DIENES WIENER RAJ (SBIR) VARIABLE PROPROTIES MAGNETIC FLUID PASE AUTOMATED TRLECOMMUNICATIONS SYS IF DF SEACS--UNIV 112VADA FERROFLUIDICS CORPORATION UNIV DE CALIFDANIA EPITEK CORP--JEPT AND APPLICATION TITLE (CONT.) **PCITUTITION**

849,925

\$49,925

RYSZARD

90-NC-127

ULRICH

29/01/90 \$49,875

SHOP

MOSDARD

SECSUES PLIXE DEGC DEANGLAND (SIRS) WANDPHASE TECHNOLOGIES CORPORATION

٥

Proposal Status Report (1 Jan 90 - 31 Mar 90)
AIP Frace DFFICE OF SCHWIFFIC RESEARCH
CIRECTORATE OF CHEMICAL AND ATMOSPHERIC SCIENCES

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/HONTHS RECEIVED AMDUNT	STATUS Program manager Proposal #	INITIATE START DATE TOT ANT
LISMT AND X-RAY SCATTERINS STUDY OF PHASE TRANSF IN FOLYNERS BDSTOR UNIVERSITY	NSFORMATION KINETICS SANSIL	RANA	N 12 01/02/90 \$130,448	ULRICH 90-WC-133	
NEW MATERIALS FOR YOULINGAR DOTICS Americal Chemical Society	A STORES	SETH	N 02/02/90 \$125,000	ULRICH 90-NC-136	\$12,500 20/04/90 \$12,500
ELECTRICAL CONDUCTIVITY OF ION INPLANTED LADDER POLYMERS CHIO STATE UNIVERSITY	AND SEMI-LADDER Eostein	ARTHUR	N 05/02/90 \$202,251	ULRICH 90-NC-140	
LIGHT MODULATED DEFORMARLE WIRRDR USING MULTIFUN MATERIALS M.C.C., SCIENCE & TECHHELDGY INC.	FUNCTIONAL ORGANIC Golobers	HARRIS	N 07/02/90 \$209,622	ULRICH 90-NC-142	
GRAIN-GRIENTEJ FERROÈLECTRIC FILMS F9CM SOL-GFL ALFRED UNIVERSITY	SYSTEMS SCHULZE	WALTER	N 09/02/40 \$56,830	ULRICH. 90-NC-143	
MICROANALYTICAL STUDY OF THE FOFMATION OF MULLIT PRECURSOR ALFRED UNIVERSITY	LITE FROM SOL-GFL FISCHMAN	 *** ***	N 12 09/02/90 894.732	ULRICH 90-NC-144	
CENTER FOR SOL-GEL PROCESSING OF HIGH PIPTORMANCE CERAMIC MATERIALS ALFRED UNIVERSITY	S CERAMIC FISCHMAN	× × × 5	N 12 12/02/90 \$208,550	D ULRICH 90-NC-145	•
POWDER-FREE PROCESSING FOR ACVANCED CERAMICS RUIGERS - THE STATE UNIVERSITY (FNOR)	7 L m	LISA	K 12 26/02/90 815,750	ULRICH 90-NC-157	
FIFTH INTERNATIONAL COMFERENCE ON ULTRASTPUCTUPE CEDANICS, 3LASSES AND COMPOSITES UNIV OF FLUPICA	PROCESSING OF Herch		N 12 27/02/90 \$26,750	ULRICH 90-NC-160	

PRIPOSAL STATUS REFORT (1 JAN 90 - 31 MAP 90) AIR FORCE OFFICE OF SCIENTFIC RESEARCH SIFECTIPATE OF CHEWICAL AND ATMOSPHERIC SCIENCES

TITLE (COMT.) INSTITUTION INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal 4	INITIATE START DATE TOT ANT
PRÉPARATION SE PARTICL:S S= UMIFGAM SIZE AND SHAPE FROM LYOTROPIC Limus crystals Clarkson university	5716	N 12 07/03/90 \$94,614	ULRICH 90-NC-173	
TRACTABLE PCLYJEHIHTTRAJCYCLFS FOR USF ASHUMLINEAR OPTICAL Materials Research triangle institutf	. r	12 08/03/90 \$135,707	ULRICH 90-NC-174	*
SCIENTIFIC RESEARCH CONFIRSHOE ON SOL-GEL OPTICS Spie – Internatyl scc for aptical inging Mackenzie		N 19/03/90 \$19,874	ULRICH 90-NC-190	\$19.874 01/07/90 \$19.874
DEPOSITION DE VERY FINGLY DIVIDGO AND UNIFORMLY DISPERSED METAL(O) SPECIFS INTO SCLEGEL CEFAMIC MATTETALS USING THIETHOXYSILANE UNIV DE SOUTH GARDLINA	JAMES	N 12 19/03/90 \$97,265	ULRICH 90-46-191	•
ELECTRU-OPT9-4±CHAHO FOLYN₹~S UNIV OF AKROM	ROWALD	N 12 28/03/90 \$10,000	ULRICH 90-NC-194	
IN-SITU LASER ACTIVATION OF CLECTPOCHEMICAL CHAPGE TRANSFER KINETICS GHIO STATE UNIV RESEARCH FOUNDATION	e profit u	R 12 05/01/90 \$144,768	WILKES 90-NC-071	
X-RAY ABSORPTION SPECTRISCOPY DE FLECTROCHEMICALLY GENERATED Species Univ de Ciucinnati	WILLIAM	12 31/01/90 8168,259	MILKES 90-NG-129	
PHOTOCHENICAL REACTIONS WITHIN VAM DED WARLS CLUSTERS OF METAL Hexacarbonyl compounds State University of New York	CARES	12 23/01/90 \$69,578	MDDARCZYK 90-NC-111	
THEORY AND CAPERISENTS ON COUNTGOL INSTACILITIES STANFORD UNIVERSITY	NHGO	K 12 29/01/90 \$164,996	HODARCZYK 90-NC-119	

P OPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90)	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH	DIAGOTOPATE OF CHEMICAL AND ATMOSPHERIC SCIENCES
REPORT DATE 04/02/30		

TYPE, MONTHS STATUS INZTIATE RECEIVED PROGRAM MANAGER START DATE AMOUNT PROPOSAL & TOT ANT	N 12 31/01/90 WDDARCZYK· \$124,320 90-NC-130	N 12 02/02/90 WODARCZYK 8241,094 90-NC-135	N 12 02/02/90 WODARCZYK \$220,000 90-NC-138	N 06 A 830,000 14/02/90 WUDARCZYK 15/04/90 830,000 90-NC-149	N 12 A 895,000 13/03/90 WUDARCZYK 01/07/90 \$100,200 99-MC-186 \$95,000
	DAVIO	C. BRADLEY	R09 ER1	RICHARD	. 00 . 00
INVESTICATIA	V, ENERGY TRANSFER AND STATE-TO-S'ATE SPYERIC SPECIFS NESHITT	MGLECULAR ENERSY TRANSFER IN HYCR) + HE AND H2C3) + H2CX) COLLISIONS UNIV OF CALIFCRNIA	LARGE AMPLITUDE MOTIONS, ESPECIALLY ISOMERIZATION AND TUNNELING IN POLYATOMIC MAIECUE SPECTRA: NOVEL EXPERIMENTAL, PATTERN, RECOGNITION MASSACHUSETTS INSTITUTE OF TECHNOLOGY	ESCENC = ZARE	F EXCITED NITRENES COOMBE
IITLE TITLE (CONT.) INSTITUTION	TIME-RESOLVED IR SPECTROSCOPY, ENERGY TRANSFER COLLISIONAL DYNAMICS OF ATMOSPYERIC SPECIFS UNIV OF COLORADO	MGLECULAR ENERSY TRANSFER IN COLLISIONS Univ of Califirnia	LARGE AMPLITUDE MOTIONS,ESPECIALLY ISOMERIZATI Polyatomic mai ecue spectra: novel experimental Massachusetts institute of technology	SURFACE-CATALYZED CHEMILUMINESCENC ² Stanford University	REACTIONS AND SPECTROSCOPY OF EXCITED NITRENES Univ of Denver

1

P 43E

DATIONAL STATUS REPORT (1 JAH 90 - 31 MAR 90)
ALT FORCE DIFICE OF SCIENTIFIC RESEARCH
TRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES

TITLE TITLE (CUMI.) INSTITUTION	IMVESTIGATOR		TYPE/40NTHS PECEIVED AMOUNT	STATUS Program manager Proposal #	INITIATE START DATE TOT AMT
A SRUADBAND TUANTUT COUNTER WITH SAIN			N 06	0 0	
POTONAS SYNFRGETIC I'IC. (PSI)	CORCGRAN	>	0.42.48.48.48.48.48.48.48.48.48.48.48.48.48.	950-NE-06	
PHASE-CONJUGATE POSITION SENSOR	•		90		
POTOMAS SYNERGETIC I'UC. (FSI)	CORCCPAN	>	16/01/90 848,309	CRAIG 90-NE-057	
A MODULAR, CCHPACT, SENZRAL-PURFOSS, PHOTONIC CALIBRATION AND CHRAACTIRIZATION (ENCH OPTRON SYSTINS, INC	IC CCMPONENT HILLMAN	R08 E 9 T	N 06 16/01/90 \$60,321	CRAIG 90-NE-058	
OPTICAL AMALDS TO DIGITAL COMPUTIUS			90	•	850,000
OPTRON SYSTEMS, INC	C. MARA	DANIEL	16/01/90 \$50,000	CRAIG 90-NE-059	\$50,000
BENCHMARK TESTS FOR PHOTIVIC COUPUTING			90		
ADVANCED OPTICAL SYSTEMS	HARTMAN	RICHARD	16/01/90	CRAIG 90-NE-060	
DEVELOPMENT OF VISIBLE "XCIM=5 LAMPS FOR SOLID-STATE DRIVERS	LID-STATE DRIVERS		90		
CCLUMBIA RESEARCH INSTRUTTS COPP.	PRELAS	HARRES	16/01/90 \$50,000	CRAIG 90-NE-051	
SYNTHETAC MAYE TUTERRED THE THE ASSOLUTE :	DISTANCE MEASUREMENTS		90		
POTGMAS SYNEGGATIC INC. (PSI)	CORCGRAN		16/01/90 \$49,259	CRAIG 90-NE-062	
ATTOJOULE METER			90	1	
POTOMAS SYNERSETIC INC. (PSI)	CORCOPAN	<i>;</i>	16/01/90 \$48,189	CRAIG 90-NE-063	
MIGH SPCED, AISA TENSITY, COMPATUL TIME-BOWAE	AIU OPTICAL MEMORY		9 m		
SRI INTERNATIONAL	KACHRU	RAVINDER	17/01/90	CRAIG 90-NE-082	
•					

PRUPESAL STATUS PEPDRT (1 JAN 90 - 31 MAR 90) AIR FURCE DEFICE OF SCIENTIFIC RESEARCH DIRECTOFATE OF FLECTRONIC AND MATFRIAL SCIENCES

TITLE TITLE (CONT.) INSTITUTION INVEST	INVESTIGATOR	TYPE/MOWTHS RECEIVED AMOUNT	STATUS Program Manager Proposal &	INITIATE START DATE TOT AMT
VERSAL FORMING PLUCTIV FOR IMAGON C		N 06 24/01/90	CRAIG	
MILLER (C.E.)	ن	0644668	90-NE-095	
(SBIR 30) OPTICAL INSTRUMBUTATION FOR CHARACTERIZATION DE ELECTRONIC ANC OPTGELECTROBUS THIN FILMS APPLIEU OPTICS	n R IRIS	N 06 24/01/90 849,437	CRAIG 90-NE-094	
(SBIR 90) DEVELOPMENT OF A STIGNATIC FLAT FOCAL FIELD CHRONEX I C 609ELI	FIELD SPECTRNGRAPH GD9ELI GARTH	N 06 24/01/90 349,326	CRAIG 90-NE-095	
(SBIR 90) FAST STEEPING MIRCOR FOR OPTICAL LABORATORIES Auttomatta, inc.	SGREGORY	N 06 24/01/90 850,376	CRAIG 90-RE-096	
(SBIR 30) DEVELOPMENT OF CAVITY DUMPING FOR FREE-FLECTRON Sierra Laser Systems, 17C	RON LASER Harcel	N 06/10/08 850,000	CRAIG 90-NE-117	
(SOIK 90) DEVELOPMENT OF A MICHINFRARED FPEFFELFCTFON LASE SIERRA LASER SYSTEMS, INC	LASER Matièci ,	N 30/01/90 850,000	CRAIG 90-NE-118	
; (SBIR 90) A WEW SCIENTIFIC RESFARCH INSTRUMENT FOR CHARACTERISTIC PREDICTION AND LUALITY CONTROL OF HICH PERFORMANCE OPTICALFIBER MARTIN GDFFMAR. ASSOCIAT'S	AACTERISTIC . TCALFIBER C .	N 06/10/00	CRAIG 99-NE-119	
PHOTORE=RACTIV& TUNGST-M &FONZ- MATERIALS ENP OPTICAL COMPU Rockwell intepnational, scieuci centep	OPTICAL COPPUTING Neurgaonkar R	N 06/202/90 \$600,000	A CRAIG 90-NE-127	\$150,000 01/05/90 \$600,000
OPTOELECTPONIC HEURAL PSOCSSSINS PSVICES FASED ON III- Technolosy Lincoln laboratory/wit	OH III-V MATEPIALS AULL BRIAN	N 36 09/02/90 \$1,166,230	CRAIG 90-NE-130	

•

PRIPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) AIR ETROE DEFICE OF SCIENTIFIC RESEARCH CIPECTORATE TH FLECTEDNIC AND MATERIAL SCIENCES

REPORT DATE 04/02/36

STATUS PROGRAM MANAGER PROPOSAL # SHINCM/34A1 RECEIVED AMBUNT INVESTIBATOR

START DATE INITIATE THE TOT LITTON 90-VE-069 LITTON 90-NE-070 CRAIG 90-NE-149 90-NE-06 90-NE-054 90-NE-065 30-NE-067 90-NE-068 90-NE-071 LITTON LITTON LITTON LITTON LITTON LITTON N 06 16/01/90 \$50,000 N 06 16/01/90 90 N 06 16/01/90 к 06 16/01/90 \$63,356 \$50,000 \$50,937 36 90 16/01/90 16/01/90 \$49,566 16/01/90 \$63,356 16/01/90 19/03/90 8475,177 \$58,914 196.698 GAJENDRA JAMSHID NORBERT , 3.T. J JOSEPH CARL DEVELOPMENT OF CONTACTLYS "IPDLAR ELECTRICAL BIAS & INCORPORATION INTO A MULTI-PROSE INSTRUMENT FCR SEPICANDUCTOR CHARACTERIZATION CHARLES EVANS & ASSOC. LOW COST, ULTRA-SUBWICTON PESCLUTION INSTEUMENT FOR SEMICONDUCTOR STRUCTURAL AND COMPOSITIONAL CHARACTERIZATION OF ELECTRONIC MATERIALS USING RESONANCE IGNIZATION SPECTROSCOPY ATOM SCIENCES, INC. NOVEL DXYGER AND HYDROSTN DETECTION UNDER VACUUM CONCITIONS GUPIKANTH GOOTKANTH JAHANMIR SCOOMAN HOCKNEY SAVANT X IR COMPOSITE CHARACTERIZATON BY IMPERANCE ANALYSIS PLASMA PROCESS CONTROLLAR AND THIN FILM MANITOR ATOMIC RESCLUTION MEASURING MACHINE MICRO-GAS CHROMATOGRAPH SYSTEM SATCON TECHNOLUGY CCRPDFATIGN PHYSICAL OPTICS CORPURATION GPTICAL COMPUTIVS RESEARCH CHEMTECH SYSTEMS, INC. CHENTECH SYSTEMS, 13C. STANFORD UNIVERSITY TTL TECHNIQUES TITLE (CGNT.) QUANSCAN, INC. INSTITUTION RESEARCH

PROPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) AIR ECROS DEFICE OF SCIENTIFIC RESEARCH DIRECTSOATH OF ELFCTRONIC AND MATERIAL SCIENCES

TITLE CONT.J INSTITUTION	TAVESTIRATOP		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manaser Proposal #	INITIATE Start date Tot am
THE MECHANISM OF CIPMENT BILL OFFICERSTREE			90 N		
AEROCHEM RISEARCH LAIDRATDRIFS INC	אפון	DAVID	000 058	90-NE-072	
TECMNIÇUE FOR IN-SITU YNAUTITATION PE OCPANTS (DURING EPILAYER GPGRTH AND PPOCESSING IONWERKS	AND MAJOR FLEMENT SCHULTZ	ALBERT	N 06/10/45	NOT113	
MODULAR NEAR FIELD VISUAL INFLUENCINS BEVICE CONSULTANT SPECIALIST, INC	POULSEN	PETER	N 24/01/90 846,544	LITTON 90-NE-089	
TENSILC MEASUREMENTS ON THIN FILMS PHYSICON, INC	O " WARA	DAVID	N 07 24/01/90 850,000	LITTON 90-NE-090	
. (SBIR 90) XY-POSITIONING SYSTER WITH PICRCINCH OPTRA INC.	ICH PRECISION Hercher	MICHAEL	N 06 24/01/90 849,964	LITTON 90-NE-091	
(SBIR 90) INCREASING TH. POWER OF A SOFT X-RAY RADIATION SCURCE FOR LITHOGRAPHY ADELPHI TECHNOLOGY, INC.	AY TDANSITION Piestrup	# F F F F F F F F F F F F F F F F F F F	N 06 24/01/90 849,997	LITTON 90-NE-092	
(SBIR 90) DEVELDPMENT OF A LOW TEMPERATURE TECH I-V MEASUREMENTS IN SEMICONOUSTERS IN AN ULTRA- SOLID STATE MEASUPENENTS INC	ECHNIQUE FOR CV AND RA-HISH VACUUM ENVIRON HILLARD	ROBERT	N 06 30/01/90 7 849,721	LITTON 90-NE-122	
(SBIR 90) DIAMOND FIRER OPTICAL ELEMENTS CRYSTALLUME	SMART	-	N 06 30/01/90 354,967	LITTON 90-NE-123	
(SBIR 90) MICPOELFCTPONIC MICHAMICATOR TEST ORAL HEALTH SERVICES INC.	FOR STEAM AUTOCLAVE Mayo	Louis	N 06 30/01/90 \$49,877	LITTON 90-NE-124	

PPAPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) AIR FERCE DFFICE OF SCIENTIFIC RESEARCH CLRECTORATO OF ELECTRONIC AND MATERIAL SCIENCES

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT ANT
ELECTRO-OPTIC 2-FIFLS PYSSE 572 TYTFGPATFF CIRC MEASUREMENTS GEO-CENTERS INC	CIRCUIT PIAGNESTIC Smith	МАСОСИ	N 06 16/01/90 849,969	POSRENKE 90-NE-075	
CONTINUOUS WAVE COMPUTER CONTROLLED TUMAGLE IMP Spectrometer Scamidt instruments	IYFRARED LASER Schwidt	HOWARD	N 16/01/90 \$50,000	P DMR ENKE 90-NE+076	
QUANTUM-WELL INFRARED SPECTFOWETER ELECTRO-OPTEK CARPJRATIT#	CHAN	HTLLIAM	N 06 16/01/90 \$57,339	POMRENKE 99-NE-017	
A TUNASLE SOLIO STATE IR LASRA ROF WER SCIENTIFIC INSTRUMENTS Interscience inc	FIC INSTRUMENTS Nod	JAMES	N 06 16/01/90 \$56,472	POMRENKE 90-NE-078	•
IN-SITU PPOCESS CONTICL NY FLLIPSTHETPY J. A. WOOLLAM COMPANY	HOFFE	NHOT	N 06 16/01/90 \$50,000	POMRENKE 90-NE-079	
NEW DIAGNOSTIC TECHNIQU- INSTRUMENTATION FOR MEASURING MAGNETIC Field in Electrimasnetically noisy environment American research coap he virbilia	EASURING MAGNETIC Nimura	mai s	N 06 16/01/90 \$50,000	PONTENKE 90-NE-030	,
ELECTROCHEMICAL TOXIC 645 MONITY? CHEMTECH SYSTEMS, INC.	GOPIKANTH	•	N 06 16/01/90 \$63,356	PORFUKE 90-RE-081	
INVESTIGATIONS OF HETEROUNCTIOUS AND MULTIPLE QUANTUM WELL Structures using Caystalliue spsakic sfniconductors univ of southery California (el ^o s ens) forpest	OUANTUM MELL CTORS FORREST	STEPHEN	8 17/01/90 \$473,055	POMRENKE 90-NE-063	
LARGE SISNAL CHARACTIPIZATION AND MODELING OF M BIPOLAR TRANSISTORS LEHIGH UNIVERSITY	4ETEROJUNCTION HWANG	SHRAU	N 36 17/01/90 \$225,000	POMRENKE 90-NE-094	\$0 01/06/90 \$225,000

PROPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) ATP FORCE CHFICE OF SCIENTIFIC RESEARCH SIRECTORATE OF ELECTRONIC AND MATERIAL SCIENCES

TITLE (CONT.) INSTITUTION	IHVESTIGATOR		TYPE/MONTHS RECEIVED Amount	STATUS PROGRAH HANAGEP PROPOSAL #	INITIATE START DATE TOT AMT
CSBIR 90) AN IN-SITU SENJJA UTILIZING THE PPINI Absorption and Floutescence spectrometry LU (C.) Labgratjry	PINCIPLES OF ATOMIC LU	CHIM-SHUM	N 06 24/01/90 \$50,000	POMRENKE 90-NE-104	
(SBIR 90) A FOUR POINT PROSE CAPABLE OF ELECTR MEASUREMENT WITH SUBMICPON SPATIAL RESOLUTION PLASMATROM PESEARCH & DEVELOPMENT	CTRICAL CCNDUCTIVITY NN PDURREZAEI	KAMBI 2	N 06 24/01/90 850,000	PJMRENKE 90-NE-105	
CSBIR 90) MICRONAVE VECTOR NETJC7F ANALYZER Applied Microwave Corforation	BRUNFFLOT	DAVIO	N 06 24/01/90 850,000	POMRENKE 90-NE-106	
(SBIR 90) INSTANTANEOUS FERLOOZFREGUENCY MEASU: Miller (C.3.)	ISUREMENT SYSTEM MILLER	U	N 06 10 1 10 10 10 10 10 10 10 10 10 10 10 1	POMRENKE 90-ne-107	•
THE GORDON RESEARCH COVFERENCE ON FLECTRON SPECUNIV OF RHODE ISLAND	SPECTROSCOPY Cquickshank	ALEXANDER	N 06 26/01/90 \$10,000	PONRENKE 90-NE-108	
(SOIR 90) HANG HELD MATEFIAL PLIPERTIES MICPOPRGRE Ultima corporation	RSRE FRUITMAN	CLESPRES	N 001/96	POMTENKE 90-NE-111	
(SBIR 90) PROFILING OF SURMICRON JUNCTIONS IN SPREADING RESISTANCE TECHNIQUE SOLID STATE MEASUREMENTS INC	SILICON ULSI BY THE Berowitz		N 06 30/01/90 \$49,526	POMRENKE 90-NE-112	
(SBIR 90) HIGH SPRED FIN, LINE LITHOGRAPHY I SYSTEMS	KOSO	D. ALEXANDER	N 06 30/01/90 850,987	POWRENKE 90-NE-113	
(SBIR 90) HIGH RESOLUTION - HIGH SPRED ULTRASON SPECTROMETEP PACIFIC X-GAY COMPANY, INC	ASOFT X-RAY FPISSION GUJIMARA	SHORECHS	N 06 30/01/90 \$50,000	POHRENKE ' 90-NE-114	

REPORT DATE 04/02/39

PERPOSAL STATUS PEPOPT (1 JAN 90 - 31 MAR 90) ATE HERCE DEFICE DE SCIENTIFIC RESEARCH FIZECTOPATO DE ELECTRONIC AND MATERIAL SCIENCES

TITLE (CONT.) INSTITUTION	AC TACITS = VVI		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal B	INITIATE START DATE TOT ANT
(SSIR 90) HIGH RESOLUTI'S PLECTPICAL PRIFILING FOR SEMICONCOCTOR DEVICE?	≠Oq CCPPOUND 3=RKOWIT2	I	N 06 30/01/90 \$49,906	POMRENKE 90-NE-115	
CSBIR 90) DEVELOPMENT H.P. LTW TYMBEBINDS HIGH RES PROFILING OF COMPOUND SCHICHOUCTORS OF SPREADING SCLIC STATH MEASUREMENTS INC	F HIGH RESOLUTION SPREADING RESISTANCE TECH RESPONDENT	HARRY	N 06 30/01/90 \$49,722	POMRENKE 90-NE-116	
WORKSHOP ON THE PHYSICS AND CHEMISTPY OF MERCURY CADMIUM TELLIUDE Palisades institute for resfarch struces Goldmarb	CADMIUM TELLIUDE Goldfarb		N 12 09/02/90 \$8,000	POWRENKE 90-NE-129	
STUDYING LAGGE SIGNAL TINE DEPLHOSHIT GUANTUM MECHA In Guantum Phase Pased Devices Scientific research associates, inc.	MECHANICAL TRANSPORT GRUBIN	HAROLD	N 21/02/90 \$349,935	POMRENKE 90-NE-138	
LARGE SIGNAL CHAKACTEPIZATION WHO MCOLELING OF HET Bipclar transistors Lemigh university	HETEROJUNCTION HWANG	JAMES	N 36 05/03/90 \$224,900	POMENKE 90-NE-141	\$70,235 01/06/90 \$225,000
LUMINESCENCE AND ELECTAFLUMINESCENC= PROPRRIEFS GF DOPED GAAS AND SOME II-VI CEMPDUNES OHID UNIVERSITY	GF ND, TP, YB Lozykowski		N 05/03/90 \$179,000	PONRENKE 90-NE-143	
EVOLUTION JE THIN FILM AND SUPFACE MICROSTRUCTURE NATERIALS RESEARCH SOCIETY	RALLANCE	NHOP	N 12 07703/90	PONRENKE 90-NE-144	
DEVELOPMENT AND CHAPACT REZATION OF NEW ANISOTPOPIC CONDUCTIVE COMPOSITES CLAPKSON UNIVERSITY	PIC CONDUCTIVE ARAJS	SIGUROS	N 24 07/03/90 \$1,32,683	POMRENKE 90-NE-145	
DEVELOPMENT OF INTEGRATED CONSTITUTIVE MOREL AND P SIMULATION OF INTEGRATED SENSITY OF SIMULATION OF INTEGRATED OF INTEGRATED OF INTEGRATED OF INTEGRAL OF INTEGRATED OF INTEGRAL OF INTEGRATED OF INTEGRAL OF INTEGRATED OF INTEGRAL OF INTEGRATED OF INTEGRA	AND FORGING PROCESS FWIVEDI	SURFN	36 18/01/90 \$286,692	ROSENSTEIN 90-NE-086	

١, ١

35 V d

PEPPESAL STATUS FEPDRT (I JAN 90 - 31 HAR 90)
MIR FORCE DFFICE OF SCIENTIFIC RESEARCH
DIPTCTORATE DF FLECTPONIC AND MATERIAL SCIENCES

TITLE (COMI.) INSTITUTION	IHVESTISATOP		TYPE/MONTHS PECEIVEC Amount	STATUS PROURAH HANAGES PROPGSAL #	INITIATE Start date Tot amt
MUPASHUP ON MECHANICAL FATION: OF ADVANCED MATERIALS	IALS		90 N	7 to 10 to 1	
UNIV OF CALIFORNIA	RITCHIE	ROBERT	\$5,000	10-10-06	
MIGH TEMPERATURE FRACTURE MECHANISHS IN METALLIC COMPOSITES PRODUCED SY SOLICIFICATION TECHNIJUES UNIV DE CALIFCRNIA	X D T T T T T T T T T T T T T T T T T T	LAMES .	N 42 09/02/90 8395,940	A ROSENSTEIN 90-NE-131	\$151,053 01/09/90 \$640,827
FABRICATION & MECMANIGAL PROPERTIES OF MONDLITHIC DG TA UNIN OF ILLINGIS	22 TYPE AL 3 IN	CLARENCE	N 36 09/02/90 \$290,608	ROSENSTEIN 90-NE-132	
A MINIATURE MECHANICAL TESTING MACHINE FOR SOLDF JOHNS HOPKINS UNIVERSITY		2	N 24 19/03/90 \$292,221	ROSENSTEIN 90-NE-150	
DEVELOPMENT OF A HICKEL-TASTO SUPFRALLOY WITH VARYING ALLOYING ABDITIONS FOR STRINGENT ALTOSPAC, EMPLICATIONS WEST VIRGINIA UNIVERSITY		SUREN	N 36 19/03/90 8287,356	ROSEWSTEIN 90-NE-151	
(SBIR 90) MICPUMAVE TESTING OF CAMBON FIBERS KDC TECMNOLOGY COPPORATION	FING	RAW JC.	N 06 30/01/90 \$50,000	SCHIOLER 90-NE-120	
COMERENCY SFRECTS IN CREAMIC-SUPERLATTICES Virginia polytechnic iust & state univ	, De Su	SESHU	N 09/02/90 \$375,471	SCHIOLER 90-NE-128	
EFFECTS OF REINFORCING OMASE ON DEFORMATION BEHANITHING SASHO COMPOSTIIS Univ of Wyoming	SEMAVIOP OF SILICON	DERRIS	N 36 09/02/90 \$225,000	SCMIOLER 90-NE-133	
OXIDATIO'I PAT'S AND MECMANISMS OF ABVANCEL CEATI Temperatures adove 1390c Univ of Pennsylvania	CCATING MATERIALS AT WORRELL		N 06/£0/08 8565,000	SCHIOLER 90-NE-153	

PETPESAL STATUS REPORT (1 JAN 90 - 31 MAR 90) AIF MERCE SPITCH OF SCIENTIFIC RESEARCH SITTETOPATE (F ELECTRONIC AND MATERIAL SCIENCES

TITLE (CDYT.) INSTITUTION	INVESTIGATOR		TYPE/43NTHS RECEIVED AMOUNT	STATUS PROGREW MENESFR PROPOSAL #	INITIATE START DATE TOT AMT
FABRICATION AUG AUALYSIG DE JOSEPHSON AND WFAKARAYS STAMFORD UNIVERSITY	AK-LINK JUNCTIONS AND KAPITULNIK	AHARON	. N 36 10/01/90 81,232,950	MEINSTOCK 90-NE-047	\$400,000 15/04/90 \$1,232,950
A NOVEL MAGMETIC FICLO SEUSOF USING HISM TO SUB BELTRAN INC	SUPEPCONDUCTORS SIMO	CONSTANCE	N 06 16/01/90 \$50,000	WEINSTOCK 90-4E-073	
IN-SITU DIADNOSTICS FOR SUPERCENDUCTOR DEPOSITION SCHMIDT INSTRUMENTS	ION Schmidt	HOWARD	N 06 16/01/90 849,712	WEINSTOCK 90-NE-074	
(SBIR 30) IMPROVED CRYDSLUIG PANTE FGR TESTING SUPERCONDUCTINS INTESPATED CIRCUITS AMERICAN GAYDHROUE	HIGH-FREQUENCY Petfrson	DAVID	N 06 24/01/90 857,550	WEINSTOCK 90-NE-100	
(SBIR 90) MAGNETIC SUSCIPTIFILITY APPARATUS FOR SUPERCONDUCTING THIN FILMS SUPERCONDUCTOR TECHNICLOSIES INC	R HIGH TEMPERATURE Fourne	.LINCOLN	N 06 24/01/90 857,744	WEINSTOCK 90-NE-101	
(SBIR 90) EFFICIENT MEASUPFMENT OF SURFACE RESI TEMPERATURE SUPERCOMCUCTING THIM FILMS SUPERCOMDUCTON TECHNOLOSIES INC	ESISTANCE OF HIGH NEGRETE		N 06 24/01/90 \$59,319	HEINSTOCK 90-NE-132	
(SBIR 30) SUSSIFATES FOR SUPFFCONDUCTING BLFCTI SUPERCONDUCTOR TECHNOLISTES INC	CTRONIC COMPCNENTS Moskowitz	MICHAEL "	N 06 24/01/90 \$57,024	WEINSTOCK 90-NE-103	
DC SQUID HANGWASNETCWTTER IBM THONAS J. WATSON RESTANCH C HTFR	TESCHE	CLAUDIA	N 12 29/01/90 \$100,000	HEINSTOCK 90-NE-109	
(SBIR 90) SEVELOPMENT OF YOU SCIENTIFIC INSTAU ELECTRONICS SUPERCONDUCTIVE ELECTROSICS INC	RUMENTATION FOR PEISTER	I N N	06/01/90 30/01/90 848,529	WEINSTOCK 90-NE-121	

455041 Cate 04/02/39 ...

TITLE (COUT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program manager Proposal 4	INITIATE Start date Tot amt
PREPAPATION AND CHAPACT PIZATION OF HIGH TEMPERSUPERCONDUCTOR FILM SUPEACOR ONLVERSITY	TEMPERATURE DRJGER	DANIEL	N 24 22/02/90 839,997	4 WEINSTOCK 90-WE-140	\$39,997 01/06/90 \$39,997
SENSITIVE DETECTION OF HEW SUPINCOHOUGTORS CREA PRESSURES Univ of California, san citos	CRFATED AT ULTPA HIGH SCHULTZ	SHELDON	N 18 05/03/90 £148,492	A WEINSTOCK 90-NE-142	\$148,492 01/08/90 \$148,492
hiGM-PESSLUTIGN SQUID 425N=T04=T2Y F.DF VGN-DESTRUCTIVE Vanderbilt university	FRUCTIVE EVALUATION WIKSHO, JR.	NHCO	R 24 13/03/90 \$181,594	A WEINSTOCK ' 90-NE-147	\$86,695 01/09/90 \$181,694
THE CHEMISTRY OF THE NSW SUPCACT AND SOME POSSICONSECUENCES OF JOSEPHSON JUNCTION STUDIES & DEMARTIN GUERAN ASSOCIATIS	POSSIBLE USFFUL C DEVICES SINCLAI?	A 0 0 E R -1	N 06 20/03/90 \$156,003	A WEINSTRCK 90-4E-152	\$50,000 01/07/90 \$50,000
STUDY OF THE VORTEX-SLASS FHAST TRANSITION IN P SUPERCONDUCTORS OHIO STATE UNIVERSITY	MIGH TC Lembergfr	THOMAS	N 36 30/03/90 \$209,404	WEINSTOCK 90-4E-154	
MODELING OF JUANTUM SEVICES Analatom inc	LASKEWSKI	·	N 06 11/01/90 \$49,942	WITT 90-NE-048	
NUMERICAL MOJELINJ DF AHAFANDV-2H24 SFYLCONDUCT Universal enerjy systems inc	UUCTOR HETEROSTRUCTURES JOG4I	ORAHMANO	N 06 11/01/90 \$52,071	A MITT 90-NE-049	\$50,000 05/07/90 \$50,000
GAAS SPREADTUS RESISTANCE NEASOREMENT INSTRUMENT FOUR DIMENSIONS, INC	17 CMEN	JAMES	N 06 11/01/90 \$50,000	NITT 90-NE-050	
QUANTUM STRUCTURES BYD FEVICES INTERSCIENCE INC	SARBVIR	EDU≜RDO	N 06 11/01/90 \$48,558	WITT 90-NE-051	

11

- 1

REPURT CATE 04/92/30 PERURT CATE 04/92/30

PETPOSAL STATUS PEPDAT (1 JAN 90 - 31 MAR 90)
418 FORCE SFRICE OF SCIENTIFIC RESEARCH
LINCTSPATE OF ELECTFONIC AND MATHRIAL SCIENCES

TYPE/MONTHS STATUS INITIATE PECEIVED PROGRAM MANAGER START DATE AMOUNT PROPOSAL # TOT AMT	N 06 A \$49,982 11/01/90 WITT 05/07/90 \$59,820 90-ME-052 \$49,982	N 06 11/01/90 WITT \$59,870 90-NE-053	N 06 11/01/90 WITT 863,356 90-NE-D54	06 1/01/90 WITT 863,356 90-NE-055	06 11/90 WITT 300 90-NE-097	06 00/000 90098	06 1/90 WITT ,000 90-NE-099	0/01/90 WITT 853,279 90-NE-110 .	06 2/90 WITT •208 90-NE-126
TYPE/I PECE: AMOL	N 11/01 \$59	11/01 \$59.	11/01 \$63,	N 06 11/01/90 863,356	24/01/90 24/01/90 837,300	N 06 24/01/90 \$50,000	N 06 24/01/90 850,000	N 06 30/01/90 \$53,279	N 06/02/90 \$62,208
	HARCLO	, STANLEY	Ξ	ε	RICHARD	2.5	PATRICIA	NATHANI EL	HILLIAM
TAVESTIGATOR	GRUSIN	ATO"IC-SCAL ^e DO°ANT Vephon	SOPIKANTH	GOPIKANTH	FEQUENCY DRUBLING	CASSELMAN	: FAFRICATION WIEWER	MIXER COMEN	TESTAR HOWELL
TITLE (CONT.) INSTITUTION	QUANTUM STRUCTURES AND DEVICES SCIENTIFIC PESSARCH AND CLATES, INC.	QUANTUM LLECTPONIC STPUCTURES UTILIZING ATOMI LOCALIZATION SPIRE CORPORATION	MICROSEUSOR USING VLSI T'CHhJLJSY CHEMTECH SYSTEMS, INC.	CONDUCTING POLYWEP BASER STUSERS CHEMTECH SYSTEMS, INC.	(SBIR 90) HIGH SPEED MUCULATION THROUGH FREQUENCY DOUBLING PHYSICAL RESEARCH	(SBIR 90) QUANTUM MANDTYAF LOGIC DEVICE Imagination morks	(SBIR 90) JUASI-PARTICLE TURNELING DEVICE PAGE AUTOMATED TELECOMBUNICATIONS SYS IC	(SBIR 90) DEVELOPMENT OF A MALL LEFFCT MI COSOFT DESIGNS, INC	(SBIR 30) SLAICHUSUCTOR JEREP AJWCRFNEITY TEST WADDAN SYSTEM

ä	
•	
~	
'n	
/05/	
30	
CATE	
Ġ	
٠.	
E	
REPORT	
×	

TITLE (GJNT.) TITLE (GJNT.) INSTITUTION	INVESTISATOR		TYPE/MONTHS 9:3CEIVED Amount	STATUS PRUGRAM MANAGER PROPUSAL #	INITIATE START DATE
FMYSIGS OF SPANULAR PAGGELECTRONICS ARIZONA STATE UNIVERSITY	> 60 m ti.	0.v.o	N 12 13/02/90 87,000	A WITT 90-NE-134	\$7,000 90/01/05 \$7,000
JSEP FELLCMSHIP PROSRAN MASSACHUSETTS INSTITUTE OF TECHNOLISY	ALLEN	JONETHEN	N 12 16/02/90 \$118,300	A WITT 90-NE-135	\$36,766 15/06/90 \$118,000
JOINT SEAVICES ELECTRONICS PROJUAM FELLOWSHIP HARVARD UNIVERSITY	TINKHAM	MICHAEL	N 12 16/02/90 \$62,200	A WITT 90-NE-136	\$20,500 15/06/90 \$62,200
JOINT SERVICES ELECTRONICS P?TG?AM FELLOASAIP COLUMBIA UNIVERSITY	FLVNN	GEORGE	N 12 16/02/90 871,263	MITT 90-NE-137	\$25,495 15/06/90 \$71,263
MATERIAL RESEARCH SOCIETY SYMPOSIUM MOFFECTS IM MATERIALSM Materials research society	HATERIALS" 94LLANCE	NHC7	N 12 09/03/90 82,500	WITT 90-NE-146	
THE IMPACT OF LOW TEMPERATURE HATERIALS ON THE PROPERTIES OF GAAS AND IND RASH HENTS AND INF NORTH CAROLINA STATE UNIVERSITY	N THE REEMCOUN AND NOISE No hespets Mishra		N 13/03/90 8337,920	A WITT 90-WE-148	

.:

FROPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) AIR FCROE DERICE OF SCIENTIFIC PESEARCH STRECTURATE OF LINE SCIENCES

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS Received Amount	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE Start date Tot amt
NNDA RECEPTOR FUNCTION AND LEARHING UNIV OF SOUTHERN CALIFGANIA	EAUDRY	MICHEL	36 08/01/90 \$401,406	BERRY 90-NL-044	
COCRDINATED ACTION IN 3-0 SFACEONIV OF MARYLAND	STEINMAN	ROBERT	N 60 25/01/90 \$1,463,387	SEARY 90-NL-055	
SECOND INTERNATIONAL COPPERANCE ON SOBIUM/CALCIUM EXCHANGE New York academy of scifuces	UM FXCMANGE Slaustein	MORDECAI	N 12 20/02/90 \$10,000	SERRY 90-NL-099	
1950 ANNUAL METITHS JF THE TUPS COMMISSION ON G LOGY SALILEO FGUGDATION	GGAVITATIONAL PHYSIO Pace	NELLO	N 12 22/02/90 \$10,000	BERRY 90-NL-190	
THE THIRD INTERNATIONAL CONFERENCE ON BRAIN PHUSPHOF Lar, cellular and behavióbal Rigulation of Function Northwestefn university	PHUSPHOPROTEINS MOLECU UNCTION POUTTENBERG	ARYEH	N 12 01/02/90 \$18,120	D BERRY 90-NL-102	
FOURTH CONFERENCE OF THE YOURDAIOLOGY OF LEARYING AND MEMORY UNIV OF CALIFOANIA	NG AND MFMDRY Mcgaush		N 12 13/03/90 \$20,000	BERRY 90-NL-115	
SURFACTANT—ENHANCED INSITU EIDD=DAADATIDN DE ST NIC SUBSTANCES IN SCIL "NVIRDH"4743 PRINCETON UNIVERSITY	STFOYSLY SORBING ORGA Jaffe	PETER .	N 24 16/01/90 \$315,938	CERVENY 90-NL-046	
SYMPOSIUM OM MICHANISMS CF TAIDATIVE IMJURY IN SCULATURE UMDERSEA & MYP-RAARIG MYJIGAL SOGIETY	IN THE BPAIN CERESROVA GREENRAUM, JR	LEON	N 06 16/01/90 \$2,500	CERVENY 90-NL-048	\$2,500 01/03/90 \$2,500
MECHANISHS OF COL4-MEDINES INMUNOSUMPAFSSIAN Virginia cumhthalath university	KAMINSKI	NORBERT	N 48 16/01/90 \$558,258	CERVENY 90-NL-049	,

PROPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90)
ALR RORCE OFFICE OF SCIENTIFIC RESEARCH
DIRECTORATE OF LIFE SCIENCES

TITLE (CONT.) INSTITUTION	INVESTIGATOF		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT ART
TME ASIAN TOXICOLPSY G34527462 Tf UR. UNIV OF ARKANSAS	CHANG	FDNIS	N 12 29/01/90 \$20,000	CERVENY 90-NL-058	\$20,000 15/05/90 \$20,000
DEVELUPMENT DE A PROTOCIL TO PREDICT MEURCTOXIC NORTHEAST AFSEARCH INSTITUTE, INC	TTY FIMHORN	IRVING	N 06 05/02/90 849,851	CERVENY 90-NL-060	
EARLY INDICATORS OF CREANDPHESPHATE TOXICITY NORTHEAST PESEARCH INSTITUTE, INC	FINICAN	IRVING	N 06/02/90	CERVENY 90-NL-061	
NONINVASIVE, CFFICITNI SCREENING FOR TOXIC EXPOSURE TOPICAL TESTING INC.	SURE	NHOT	N 06/2/90 05/05/90 \$50,000	CERVENY 90-NL-077	
PERFURMANCE TESTS AS SAPLY INCICANTS OF TOXIC I TY OF EFFECT ESSEX CORPSEATION	INSULT AND SPECIFICE KE4NEOY	ROBERT	N 06 05/02/90 849,358	CERVENY 99-NL-078	
XENDBIGITIC KINETICS AND TOXICITY ANGNG FISH AND OHIO STATE UNIVERSITY	MAMMALS Hayton	MELLON	18 06/02/90 8133,515	CERVENY 90-NL-090	\$133,515 01/05/90 \$133,515
MECHANISMS OF TOXICITY 440 DIFFLAKIRS DE HYPDXI V Columbia university	IC SNDCTHELIAL INJUR Stern	DAVID	N 08/02/90 \$328,939	CERVENY 90-NL-081	
IN VITEG SYSTEM FOR STUDING METARILISM OF ENVIR IN HUMAN CELLS SRI INTERNATIONAL	ADNMENTAL CHEMICALS Green	CARDL	N 08/02/90 \$329,644	CERVENY 90-WL-082	
APPLICATION OF NEUPAL H:T TECHNOLOGY TO CHEMICA V CONSIDERATIONS NESTON (SCY F.), INC.	AL STPUCTUPE-ACTIVIT Hushcm		N 12 08/02/90 \$100,000	CERVENY 90-NL-083	

~**%**~

PAGE

PROPROSAL STATUS REPORT (1 JAN 90 -- 31 MAR 90) AIP FRACE OFFICE OF SCIENTIFIC RESEARCH DIRECTURATE OF LIFE SCIENCES

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/HONTHS RECEIVED Amount	STATUS Prūgram manager Proposal #	INITIATE Start date Tot amt
PANCGEATIC TOXICITY OF SLUTHION; AND CYSTEINE S	S-CONJUGATES		N 36	7045 7045	
UNIV OF RUCHESTER	ANDERS	•	\$498,324	480-JN-06	
FREE RADICALS DE SINCHEWICAL IMPORTANCE			R 36	>2 4 20 9 9	
TULANE UNIVERSITY	SERNOFSKY	CARL	\$395,037	90-NL-045	
RSANIC AND METALLIC	INDUSTRIAL WASTE VIA LEMN		36	22 99 99	
A MINGA CONCENTRATION TECHNICAL RISEAPCH ASSOCIATES INC.	BOWERS-IRONS	GAIL	8300,000	980-JN-06	
DEVELOPMENT OF A FISH STRESS PROTEIN ANTIGODY/ANTIGEN-BASED APPROA	INTIGEN-BASED APPROA		2 S	2 2 2 2 0	
CH FOR SIGNOVITORING DE WATER LUALITY Univ cf horth Texas	ZIMMFRMAN	EARL	\$251,915	90-NL-087	
F MACROMOLECULAR ASSUCTS FOR E	VALUATION OF CYTOTOXIC		X 36	> Z	
AND GENOLOMIC POLENTAL ENVIRONMENTAL PROTECTION ASSMCY LAR	ZARODGIAN	GERALD	\$295,414	80-78-06	
RACTION OF TLECTRO-ABSHLTIC FISLOS AITH	CHJUDROCYTES IN GEL CUL		N 36	> 2 3 4 4 5	
NOWE MASSACHUSETTS INSTITUTE OF TECHNOLDSY	SRODZINSKY	stable.	1605,125	90-NL-092	
IMAGE ANALYSIS OF VIRAL-EXPRESSIUS MOUSE MACROP	MACROPHAGE CELLS		90 N	4 × × × × × × × × × × × × × × × × × × ×	\$35,000
TPINITY UMIVERSITY	PLYSTONE	ROBERT .	837,300	90-NL-109	835,000
THE SYLVIA GEACH LANGUAGE COMPHREHEUSTON CUNFER	CUNFERENCE, 1990		N 12	×	\$8.983
UNIV OF SREGOR	GERNSBACHER	HORTON	E86 688	90-NL-045	88,983
TOPOGRAPHIC MAP READING			. R 36	>	
UNIV OF MITHESOTA	PICK. JR	HESBERT	\$451,290	050-18-06	

INITIATE START DATE TOT AMT STATUS PROGRAM MAYAGER PROPGSAL ** FREGLY 90-ML-068 90-NL-053 FREGLY 90-NL-073 FREGLY 90-NL-054 FREGLY 90-NL-062 90-NL-063 90-NL-052 90-NL-051 FREGLY FREGLY FREGLY FREGLY TYPE/MONTHS N 06 05/02/90 \$55,796 RECEIVED AMOUNT 23/01/90 \$900,062 N 36 23/01/90 N 36 23/01/90 05/02/90 \$58,659 N 06 05/02/90 \$369,000 05/02/90 \$52,620 N 06 05/02/90 \$49,500 \$358,246 \$341,986 4 23/01/90 \$218,471 90 RAUL VINCENT GORDON BRIAN SRUCE JORGE GARY SCALP DISTRIBUTION OF ESS FYERSY DENSITY DISTRIBUTION DURING MENTA VIRTUAL REALITY, INSTRUMENT FLYING, AND TRAINING HIGH-PERFORMANCE Skills INVESTIGATOR COGNITIVE PERFURMANCE N. ASJERC UTELS ENVIRGHMENTAL STRESS EVOKED POTENTIALS AND INTERSUBBLY INFRAMATION PROCESSING SHERILSKE CAMPBELL SPONTANEOUS DISCOVERY AND USE OF CATEGORICAL STRUCTURES GUISADO GOMBERG REISER POWER NONOT KLEIN MENDAY AND USE OF EXAMPLES IN PROPLEM SCLVING. EFFECTS OF TIME STOTES OF CECTSION PROCESSES LIFE SCIENCES BASIC PESTARCH (COGNITION) CENTER FOR NEURODIAGNOSTIC STUDY, INC. TEXAS A AND M RESEAPCH HOUNDATION RESEARCH DEVELOPMENT CORPORATION ROLE-BASED DECISION STPATESIES COLORADO STATE UNIVERSITY ANALYTICS INCORPURATED KLEIN ASSUCIATES, INC. PRINCETON UNIVERSITY STANFORD UNIVERSITY TITLE (CONT.) INSTITUTION L EFFORT

90-NL-074

GYAN

ASARHAL

GCA ASSSICATION

FREGLY

	_
RFPJRT (1 JAN	
7	u
_	Ξ
_	5
_	
_	H
-	
œ	J
Ö	
٩	ų.
u,	۲.
Œ	
	u
·	_
₽	-
-	u
-7	11.
-	C
STATUS R	
	:
≍	3
ö	ī
6.1	ŭ.
ā	_
	•
.,	
ï	•1
TKSOGE SE	-1
ir (i	-1
ir (i	-1
ir ti	-1
ir ti	-1
ir ti	-1
<i>ir</i> (1	-1
'n	-1
"	•1
"	•1
ir ti	•1
ir ti	•1
	-1
	•1
740	•1

REPORT DATE 04/02/90 AND	SCIENTESC SCIENCES	90 - 31 MAR 90) Research		₽ 5 E 5	
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manaser Proposal #	INITIATE START DATE TOT AMT
PERCEPTUAL SPEED, SWITCHINS, AND TEMPORAL ACUINIDA ION ESSEX CORDIRATION	ACUITY FACTORS IN COGNIT FFNNEDY	ROBERT	N 06/02/90	FR-GLY 90-NL-075	
EFFECTS OF REM AND NON-PIM SLFEF DEPIVATION ON ED FLVING TASK ESSEX CORPORATION	DW LEAFNING A SIMULAT . KENMEDY	R09F2T	0006 45 78 000 000 000 000 000 000 000 000 000	FREGLY 90-NL-076	
THE EFFECT OF STRESSOPS IN MEMORY AND EVALAUTIC UAL JUDGMENT AND CHITCE MIAMI UNIVERSITY	CON BAISIS IN INDIVIDUO STASSER	GAROLD	36 08/02/90 \$619,309	FREGLY 90-NL-059	
RETRIEVAL AND JUDGNENT PROCESS IN MEMBRY UNIV OF GPEGUN	HINTZMAN	DOUGLAS	N 36 15/02/90 8363,726	FREGLY 90-NL-093	•
REASONING DEDUCTIVELY AFAUT CAUSATION Univ of Aqildha	CUMMINS	DENISE	N 36 15/02/90 8155,057	FREGLY 90-NL-094	
THE ROLE OF GENARAL SCENE STRUCTURE IN PERCEIVI Pictures Univ of Celamare	VING AND REMBERING Intraus		N 36 15/02/90 \$260,973	FREGLY 90-NL-095	
ATTENTION IN THE PERCEPTION OF SIMPLE SCENES UNIV OF WASHINGTON	PALMER	2 207	N 36 15/02/90 \$303,612	FREGLY 90-NL-096	
FRAMES IN HUMAN KNOWLEDG? Georgia institute of Tech	BARSALOU	LARENCE	N 36 01/03/90 \$273,546	FREGLY 90-NL-104	
TOWARD A UNIFIED COSING ACCOUNT OF COMPATIBILITY PURDUE UNIVERSITY	ITY PHENDMENA Proctor	ROBERT	N 24 01/03/90 8199,975	FREGLY 90-NL-105	

PEGPOSAL STATUS REPOPT (1 JAN 90 - 31 MAR 90)
AIR FERES OFFICE OF SCIENTIFIC RESEARCH
SIRTCIOPATE OF LIFE SCIENCES

TITLE (CORT.) Institution	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPUSAL #	INITIATE Start date Tot ant
MULTIPLE PEFRESENTATION: "F SPATIAL KNOWLEDGE I	IN COGNITIVE MAPS		9 F	3 L	
UNIV OF PITTSGUISH	HIRTLE	STEPHEN	8368,400 8368,400	7X56LV 90-NL-106	
DRAL TPADITIONS AS MENDIY SYSTEMS			90 R	1	
CUKE UNIVERSITY	RUBIN	DAVIO	01/03/90 \$287,727	FREGLY 90-NL-107	
IN PARTIAL SUPPORT OF THE PERCEPTUAL PERFGRMAYC	MAYCE PHOTOTYPE		2	4	000.098
AEPOSPACE JEDICAL RESCAPCH LABORATORY	8.3FF	KENNETH	860,000	90-NL-108	000.098
DEVELOPMENT AND APPLICATION OF A MODEL OF INDIV	UDIVIDUAL DECISION-MAKI		N 36	3 4 4 0 8	•
MO IN MILITARY CONTRACTOR TECHNOLOGY	GSHERSON	DANIEL .	15/03/30 8450°418	90-NL-113	
BEUDOPSYCHOLOGICAL EKAMINATION OF SKILLS	8:13 CAPACITIES COMPRISI		96 × 6 × 6 × 6 × 6 × 6 × 6 × 6 × 6 × 6 ×	, > = 0 0 0 0	
PANDRIS UNIVERSITY	PRATTER	PENNY	899.6098	90-NL-114	
THE ROLE OF WEWTAL SIMULATION IN TIME-PPESSURED	DECISION MAKING		96 8	2	
KLEIN ASSOCIATES, I'IC.	KLETU	GARY!	\$420°883	90-NL-117	
SEEKING INFGAMATION AND CONFINING JUDGMFNIS FOR	2 DECISION MAKING		36 8	2	٠
UNIV OF HORTH CAROLINA	WALLSTEN	THOMAS . THOMAS	. 23/03/90 . \$236,861	7X5CLT 90-NL-118	
REPRESENTATION OF KINEMATIC, 2100HEMICAL, AND S	SHAPE INFOFMATION		96 6	3 (((
UNIV OF TEXAS	PARSONS	LAWRENCE	\$242,789	90-NL-120	
NEUROPSYCHOLOGICAL CINPANENTS OF 1-JECT IFINITE	HTIFICATION		N 36	3	
HARVARG COLL=3.	KJSSLYN	STEPHEN	\$690,032	FREULT 90-ML-121	

PRUPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) AIR FERCE DEFICE OF SCIENTIFIC RESEARCH FIRECTOPATE THE LIFE SCIENCES

TITLE (CONT.) INSTITUTION	INVESTICATOR		TYPE/MONTHS RECEIVED AMDUNT	STATUS Program Manager Proposal #	INITIATE Start date Tot amt
NEUROPSYCHCLOGICAL FEUROATION OF FVFNT-MEWORY LOS ALAMOS NATIL LASAPPL THEOF PHYS OV	LEWINE		N 50 27/03/90 \$549,200	FREGLY 90-NL-122	
THE ROLE OF KNOWLEDGE STRUCTURES IN YOVICE AND ING Ing Idaho university	EXPERT PROBLEM SOLV GORDON	SALLE	N 36 27/03/90 \$267,235	FREGLY 90-NL-123	
RESPONSE MIDE COMPATIBLLITY UNDER TIME STRESS DECISION RESEARCH	MACGREGOR	DONALD	. N 36 27/03/90 8689,194	FREGLY 90-NL-124	
PERCEPTION AND MEMBRY OF PICTUROS New York University	SNJDGRASS	NOO	R 36 27/03/90 \$440,853	FREGLY 90-NL-125	
CONTENT EFFECTS IN DESUCTIVE PEASONING CARLETON COLLEGE	GALGTTI	KATHLEEN	18 27/03/90 834,577	FREGLY 90-NL-126	•
NEURAL MECHANISMS MEGIATING VISJAL SELECTIVE AT LOS ALAMOS SCIENTIFIC LA? (CALIF UNIV)	ATTENTION AINE	C N S P P P P P P P P P P P P P P P P P P	N 35 27/03/90 \$370,400	FREGLY 90-NL-127	
VISUAL PROCESSINS STREAMS: INJEPRUTENCE, COOPE EPRESENTATION HARVARD UMIVERSITY	COOPERATIVITY, AND 3-D R.	PATRICK .	N 16/01/90 \$1,081,376	TANGNEY 90-NL-047	
LATERAL HSTERCPHOPIA AUT VISUAL LEGALICATION TEXAS A AND M RESFACCH PHUNCATION	SHERILSKE	WAYNE	N 26/01/90 \$201,179	TANGNEY 90-ML-056	
VISUAL PERCEPTION OF "L'VATION COLUMBIA UNIVERSITY"	HATIN	LEDNARD	N 60 26/01/90 \$1,919,971	TANGNEY 90-NL-057	

FPSPCAL STATUS PEPSPT (1 JAN 90 - 31 MAP 90) A17 FSRC, SFFICE OF SCIENTIFIC RESEARCH SIRACTSPATE OF LIFE SCIENCES

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/40MTHS RECEIVED AMBUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
COMPREHENSION AND VEHERY IN LEAFMING LEXICAL STOU T LEVELS OF SKILL MONTCLAIR STATE COLLEGE	STOUCTURE AT DIFFEREN	DAVID	N 12 71/01/90 \$30,193	TANGHEY 90-4L-059	
COMPUTATIONAL NEUPJSCIENCE: CTNSTANCY LIFE GROUP HOFFNATH	GROUP CONNECTIONS HOFFMAN	WILLIAM	N 05/02/90 833,977	TANGNEY 90-NL-054	
THE PSYCHJPHYSICAL FASIS OF VISUAL SCAUNING FOR I Ition Analytics incgropated	FOR INFORMATION ACQUIS,	ALFRED	N 06 05/02/90 852,734	TANGNEY 90-NL-065	
COMPUTATIONAL NEUROSCIENC=S: SYMETRIC DIFFERENCE HOFFMATH	CRENCE MODEL HOFFMAN	HILLIAM	N 06 05/02/90 \$32,103	TANGNEY 90-NL-066	
SYNTHETIC WAVE FRONT INTIRFARY (SWEI) USED I DRS SWEI-EMS PROGRAM APPLIED MODERN TECHNOLOGIES COPP	IN EYE MOTION SENS Haas	HILLIAM	N 05/02/90 849,911	TANGNEY 90-NL-057	
INTEGRATED SIMULATION OF SIG-AGOUSTIC SENSORY INFORMATION PROCESSI NG Orincon Corporation	FORMATION PROCESSI THEMPSON		N . 06 05/02/90 849,873	TANGNEY 90-NL-059	
MENTAL WORKLOAD ASSESSHENT WITH HEUPAL HETWOPKS SAM TECHNOLOGY, INC.	SNINS	ALAN	N 06 05/02/90	A TANGNEY 90-NL-070	\$49,707 01/09/90 \$49,707
QUANTIFYINS IPPPOVED VISHAL PERFIRMANCE THROUGH VISION SCIENCES RESTAPCH CLPP	CUSH VISION TRAINING GINSBURG	ARTHUR	N 06 . 05 05 . 05 . 05 . 05 . 05 . 05 . 0	A TANGNEY 90-NL-071	\$49,298 01/09/90 \$49,299
DEVELUPMENT OF A TAXONGMY, HANDEDOK, AND INSTRUMENTS FOR SICALLY BASED VISUAL TETTS ESSEX CORPORATION 1	FUTS FOR PSYCHOPHY KENNGOY	ROBERT	N 06 05/02/90 \$49,872	TANGNEY 90-NL-072	

PAUPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) ATR FORCE DESIGN OF SCIENTIFIC RESEARCH UNFICTGRATE OF LIFE SCIENCES

PAGE

INITIATE START DATE TOT AMT \$173,389 01/09/90 \$173,389 STATUS Program Mayaser D TANGNEY 90-NL-079 TANGNEY 90-NL-110 # JASCADA4 90-NL-090 TANGMEY 90-NL-091 90-NL-097 TANGNEY 90-NL-098 TANGNEV 90-NL-191 90-NL-103 90-NL-111 TANGNEY TANGNEY TANGNEY TANGNEY TYPE/SORTES N 06 01/03/90 \$28,800 RECEIVED AMBUNT N 36 15/02/90 8431,505 N 36 20/02/90 01/03/90 \$373,880 N 12 12/03/90 N 24 13/03/90 N 36 06/02/90 15/02/90 \$264,671 \$461,036 9 84 15/02/90 \$314,914 \$173,389 1321,371 STEPHER MICHAEL CEORGE THOMAS KOALD SUSAN JAMES DONNA KEN EFFECTS OF CYNAMIC FORCE ENVIS EN SFNSOFINGTOR INTEGRATION AND PER REPRESENTATIONS OF SHAPT IN DEJICT PECOSNITION AND LONG-TERM VISUA MECHANISHS FOR SGUND FATTION RICOSNITION AND AUDITORY INFORMATION PROCESSIVE IN ECHOLOCATIVE FATS.
UNIV OF CALIFOORIA. TRAINING IN COMPUTATIONAL UCUANSCI-NOF AT THE COLD SPRING HARBOR ABDRATORY THE RELE OF VISUAL ATTRI, UT'S IN TEXTURE SESREGATION AND PATTERN GRMATION HOLDSTEGATER PAPATHOMAS 49CKFIELD NATACHAZ TUTORIALS IN MOTOR NEUGUSCIENCE ACVANCED STUDY INSTITUTE STELMACH NAKAYAMA ROVERUD SPECTRAL SHAPE AS ACQUSTUC CURS FOR SPEECH PROCEPTION HOLFE TARE NEFF PSYCHOPHYSICAL STUDICS OF VISUAL CORTICAL #UMCTION AUDITORY PROCESSING OF 1710 FRIGIN STIMULI COLD SPRING HARBOR LAE OF 19AUTITATIVE RUTGERS - THE STATE UNIVERSITY ROYS TOWN WATTONAL INSTITUTE OLD COMINION UNIVERSITY HARVARD UNIVERSITY UNIV OF WISCORSIN YALE UNIVERSITY TITLE (CONT.) CAXET TO VINU PUSTITUTION L MENUAY CEPTION

INITIATE START DATE TOT ANT								•
STATUS Program Manager Prodojsal #		7 ANGNEY 90-NL-112	,	7 AMGNET 90-NL-116	,	7 ANGNEY 90-NL-119	٥	90-NL-128
TYPE/MONTHS RECEIVED AMOUNT	2	18703/81	99 M	15/03/30 8291.072	9 e	9409,375	9	\$621.659
		ROBERT		HELES		GREGORY	•	MARCUS
INVESTIGATOR	NAL ENVIRCHMENTS	KELCH	CE TNVITONMENTS	ROSS		LOCKHEAD	IN NEURAL NETWORKS	FELDMAN
TITLE (CONT.) INSTITUTION	HUMAR ACAPTION TO ALTERED STAVITATIONAL ENVIRCE	UNIV OF SOUTHERN CALLFORNIS	NEUROMUSULAG ATAPITON TO ALTERED FORCE "NVINONMENTS	UNIVERSITY OF STIRLING	CONTEXT DETERMINES JUDIMENTS	CUKE UNIVERSITY	EVOLUTION, DEVELOPMENT AND LEARNING IN NEURAL	STANFORD UNIVERSITY

REPORT DATE 04/22/30

DEDUSAL STATUS REPORT (1 JAN 90 - 31 MAR 90)
AIR STACE DEFICE OF SCHENTIFIC RESEARCH
CIRECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/43NTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE START OATE TOT ANT
IX-TH INTERNATIONAL COUFICINCE ON WULTIPLE CRIT Haking George Hason university	CAITERIA DECISION GOICDECHEA	Ambrose	N 12 12/01/90 \$3,200	GLASSMAN 90-NM-134	
PCLYHEORAL MƏTHOCS FOR THE MAX-CUT PROGLEM RICE UNIVERSITY	AGKIU	ROBERT	N 12/01/90 \$49,249	GLASSMAN 90-HM-137	\$49,249 01/06/90 \$49,249
INTERACTIVE DISTRIBUTED LOGISTICS MANASEMENT COMPUTER AIDEC PLAN & SCHÄDULF INC.	NULTV	WILLIAM	N 06 12/01/90 \$50,000	A GLASSMAN 90-WM-143	\$\$0,000 01/07/90 \$\$0,000
ROUTING AND SCHEDULING UN VICROCOMPUTEDS -	JOVES	ALBERT	N 06 12/01/90 \$50,179	D GLASSMAN 90-NM-144	
MICRGCJMPUTER-3ASEJ VEHICL? ROUTIUS AND SCHEDULING Netrologic, Inc	.Ins Jehyson	JAMES	N 06 12/01/90 \$55,000	GLASSMAN 90-NM-145	\$50,000 01/07/90 \$50,000
KAPIOLY CONVERGENT ALSTRITHMS 630 NONSMOOTH OPT HASHINGTON STATE UNIVERSITY	JPTIMIZATION Mifflih	42. 42. 43. 40. 50. 50.	4 19/01/90 \$164,320	GLASSMAN 90-nm-148	
A ROUTING AND SCHFOULING ALGOFITHM FOR SMALL SC SYSTEMS SRS TECHNOLOGIES/SYSTEMS TRCHMOLOGY DIV	SMALL SCALE COMPUTER /	ROBERT .	N 06 22/01/90 849,994	GLASSMAN 90-nm-153	
ROUTING AND SCHEDULING ON 1 MICROCOMPUTER ATLANTIC PISEARCH CORP	BP ADL EV	CHARLES	N 06 22/01/90 \$50,000	0 GLASSMAN 90-nm-154	
RUDTING AND SCHEDULING BY MICED COMPUTERS CIN SYSTEMS, INC	NCOGMOSMOIA	PRUCHYA	N 06 22/01/90 849,894	D GLassman 90-nm-155	

PRINCIPLY STATUS REPORT (1 JAN 90 - 31 MAR 90) AS FRACE DEFICE OF SCIENTIFIC RESEARCH PRECIOUST OF NATHEWATICAL & INFORMATION SCIENCES

TITLE TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMT
ROUTING AND SCHECOLING JIRKSTATION Saina	PUKITE	JANIS	N 06 22/01/90 849,453	D GLASSMAN 90-NM-156	
ROUTING AND SCHEDULING IN MICRDISMPUTAKS GRINCON CORPCRATION	FOGEL	LAWRENCE	. 06 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	GLASSHAN 90-NM-157	
MICROCOMPUTER HETKORK FOR SCHFOULING PROBLEMS MISSION RESEARCH CORP	9. b .k.p.g	רסחוז	N 06 23/01/90 \$50,001	GLASSMAN 90-NM-258	
ROUTING AND SCHEDULING ON MICASCOMPUTERS SEAGULE TECHNOLOGY, INC	KaRwazkan	٨٨٠	N 06 23/01/90 850,000	GLASSMAN 90-nm-159	•
ITERATIVE CONSTRAINT SATISFACTION FOR RUUTING PRICROCOMPUTERS HCR INC. (L. WOSRNEF INC.)	AND SCHEDULING ON HALBACH	DANIEL	N 06 29/01/90 849,595	GLASSMAN 90-mm-167	
VEMICLE ROUTING ON MICANCONPUTERS RISH EVALUATION & MANAGEMENT, INC	HASCH	V. A. 60 2 8 2 R	N 06 29/01/90 865,000	GLASSHAN 90-NM-168	
SOLVING ROUTING AND SCHFOULING PROPLINS EFFICIE Microcomputers Redov Research Consultants	FICIENTLY ON NETWORKS OF Reddy		29/01/90 \$50,000	GLASSMAN 90-nm-169	
ROUTING AND SCHEDULING HY MICP-CGMPUTERS CORPORATE PLANNING RESEARCH GROUP	GLEASON	WILLIAM	N 06 29/01/90 849,427	GLASSMAN 90-NM-170	
NOVEL NOH-LIHEAP OPTIMIZATION MGTHADS 40R INTG DESIGN AND MANUFACTURIA; UNIV OF WISCONSIN	INTEGRATED CIRCUITS HU	. 2	N 36 01/02/90 \$309,210	GLASSMAN 90-NM-177	

PROPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) Alt Force Office of Scientific Research Directorate of Mathematical & Information Sciences

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROGRAM MANAGER PROPOSAL #	INITIATE START DATE TOT AMT
STOCHAS IC NETWORK PROCESSIS			4 12	3	
GEORGIA INSTITUTE OF TECH	SE4F020	RICHARD .	06/02/90 869,474	6LASSMAN 90-NM-188	
STUDYING THE GEASIBILITY OF DEVELOPING & MEANI Inplementable Wethodoldsy For Assessing JTC3A Rutgers — The State University	HGEUL AND EFFCTIVENESS MANSEN	PIERRE	N 12 27/02/90 \$41,000	GLASSMAN 90-NM-207	\$41,000 01/06/90 \$41,000
RESEARCH IN WIX=9 INTEGER PEDGPAMMING			N 12	•	000 • 000
GEURGIA TECH ALSEARCH CORPOFATION	NEMMAUSER	GEORGE	000,058	6LASSMAN 90-NM-216	\$50,000
OPTINIZATION ALGGRITHMS BOR NEW COMPUTER ARCHI	TECTURES WITH		N 12	3 4 4 4	
SOUTHERN METHODIST UNIVERSITY	KENNINGTON	JEFFREY	\$60,824	90+NM-224	•
STOCHASTIC DYNAMIC OPTIMIZATION: SCLUTION PRO	CEPURES		36		
UMIV OF CALIFERNIA	WETS	ROGER	16/03/90 \$252,761	6LASSABN 90-NM-227	
NATHEMATICAL FJUNDATION OF CONSINATORIAL SEARC	5		9E	•	\$79,904
UNIV OF COLCRADO	GLOVER		22/03/90 8481,177	GLASSMAN 90-NM-230	01/07/90 8481,177
RESEARCH IN JOAPH ALGORITHUS AUT COLINATOPIAL	OPTIMIZATION		36		
STANFCRD UNIVERSITY	PLOTKIN	SERGE .	23/03/90 \$497,896	GLASSMAN 90-mm-235	
NODELS SASED PARAMETRIC PERFORMANCE			99		
UNIV OF COLCRADO AT OTRVET	ALAGHRAND	GITA	8555,518	90-NM-190	
DETECTION, STARLILLING, AND ITENTIFICATION OF MOVING CYSEQUES UNIV OF ROCHESTIR	F MOVING DEJECTS BY HELSON	RANGAL	N 24 22/02/90 8119,062	HOLLAND 90-NM-199	

PASE

		100 Mar. 100 Mar. 100 Mar.			٠
TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMDUNT	STATUS Program Manager Proposal #	INITIATE START DATE TOT AMT
COMPLETE TOCL SET FOR ONVELCPING LAPGE SCALE SI APPLICATIONS ON MULTICINPUTINS CARNEGIE-MELLOW UNIVERSITY	SIGNAL PROC°SSING Kung	÷	N 36 08/03/90 8743,963	HOLL AND 90-NH-218	\$200,000 01/05/90 \$200,000
DESIGN OF CONTROLLERS FIR LIBEAR PARMFTER-VARYTHG SYSTEMS BY THE Gain Scheduling technijus Berreley fighrefaing research institute Razavi	VING SYSTEMS BY THE RAZAVI	OMID	N 05 12/01/90 961,550	JACO95 90-NM-136	
PARAMETER ESTIMATION IN MOVING SCUNDAPY PROBLEMS Univ of Horth Carolina	AS MURPHY	KATHERINE	N 36 12/01/90 888,379	JACOBS 90-NM-139	
STATISTICAL AND NUMERICAL "ETHNDS IN COUTROL AN Univ of temnessee	AND IDENTIFICATION FITZPATRICK	Z W 60	N 36 24/01/90 858,000	JACOBS 90-NM-160	
DISCRETE-TIME SYSTEMS ON MAKIFOLDS Masmington university	£LL1077	DAVID	N 24 01/02/90 \$107,915	JACOBS 90-NM-171	
DESIGN OF ROBUST DIGITAL CONTROLLERS . RICE UNIVERSITY	PFARSON	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N 12 01/02/90 \$80,000	JACOBS 90-NH-175	
LARGE SCALS AND PARALLIL COMPUTATIONS IN CONTROL NORTHERN ILLINDIS UNIVERSITY	0L 0ATTA	BISNA	N 36 01/02/90 8351,492	JACOBS 90-NM-190	
SOME STABILITY PRGALEMS RELATED TO THE FORE THE WRIGHT STATE UNIVERSITY	THEOREM PUJARA	ن	N 24 06/02/90 \$92,647	JACOUS	

JACOBS 90-NM-194

R 36 13/02/90 \$305,154

STEVEN

SHREVE

SINGULAR STOCHASTIC CONTINC CARNEGIE-MELLON UNIVERSITY

REPORT DATE 04/02/30

FINESSAL STATUS REPORT (1 JAN 90 - 31 MAR 90)

112 FIRCE DEFICE OF SCIENTIFIC RESEARCH

CIPTCIOPALL FE MATHEMATICAL & INFORMATION SCIENCES

TITE (CONT.) INSTIUTEN	INVESTIGATOP		TYPE/MONTHS RECEIVED AMCUNT	STATUS Program manager Proposal a	INITIATE START DATE TOT AMT
STABILIZATION AND COMTEDL PAGILIMS IN STRUCTURA	URAL DYNAMICS		36	0 4	
TEXAS A AND M UNIV. DSITY	CHEN	GDONG	\$33¢,197	90-NM-195	
ROBUST AND ADMITTED SUCTAINCE AND CONTROL LANS F	FIR MISSILE SYSTEMS		96 8		
UNIV OF CALIFORNIA	SPEYED	JASON	\$330°071	90-NM-202	٠
SIAM CONFERENCE ON LINEAR ALGEBRA IN SIGNALS, S	SYSTEMS, AND CONTROL		N 12		
SOCIETY FOR INDUSTRIAL E APPLI-D MATH	BLCCK	. 1	\$10,000	90-NN-008	
NONLINGAR ESTIMATION AV STOCHASTIC DBSEPVEMS			S 4 6		
UNIV OF ARKANSAS	Y & 2	ENGIN	8234,540	JACU83 90-NM-220	•
DIGITAL ADAPTIVE AND PPILIAL CONTROL OF CISTRIS	CISTRISUTED SYSTEMS		9E 2		
UNIV SF CALIFCANIA	GIBSON	JAMES	8245,302	90-NM-222	×
ESTIMATION OF VATERIAL PADAMETERS FOR SRID STRU	STRUCTURES		N 12		
IONA STATE UNIV DE SCI_MC_ AND TTOR	MILLER	RICHARD	\$24,356	JACUSS 90-NM-223	
ROBUST STAFILIZATION OF JISTFIJTES FARMETFR C	CONTROL SYSTEMS		N 24	i 6	
UNIV OF NEERASKA	R P P P P P P P P P P P P P P P P P P P	RICHARD		30-NM-226	
אוא כנים 145דול דרי שבה	. ASTIC DISTRIBUTED		, 8 36	6	
VERGINIA POLVIECHME 1957 STATE UMIV	HANUSGEN	KINZZIITI	\$362*03A	90-NM-228	
DE AUTOMATIC GIGARANTIATION DE	ALGORITHMS: THEORY,		90		•
IMPLEMENTATIONS SOCIETY FIRE INDUSTRIAL S APPLIED WATH	4LJCK		27/03/90 \$20,37?	JACOBS 90-4M-236	

PAGE

PROPOSAL STANUS REPORT (1 JAN 90 - 31 MAR 90) ALP ERROR UPFICE OF SCIENTIFIC RESEARCH CIRCLORATE OF MATHEMATICAL CINFORMATION SCIENCES

TITLE (CONT.) INSTITUTION INV	INVESTIGATOR	TYFE/HONTHS RECEIVED AMOUNT	STATUS PROGRAM MAMAGER PROPOSAL #	INITIATE START DATE TOT ANT
ADAPTIVE ALSGRITHMS FOR COMPUTATIONAL "LUID DYHAHICS		R 36	3	
NEW YORK UNIVERSITY	ARSHA	8318,249	90-NH-133	
RESEARCH IN DYNAMIC PRURLANG ARISING IN MECHANICS A	CHANICS AND CONTROL	R 36	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
UNIV DF MISCONSIN	SLEMROD MARSHALL	\$330°471	90-NN-150	
AFPCOACHES TO PROBLEMS	IN MICROLITHGGRAPHY	N 41	A 33	\$10,000
ANU PATTEKY TRANSFLY CLARKSON UNIVERSITY BAP	BAPOUCH EYTAN	\$163,190	90-NH-162	\$10,000
DIFFERENTIAL SJUATIONS AND CONTINUUM MECHANICS		36	4 33 C4 2	*
CALIFORNIA INSTITUTE OF TECHNOLOGY COMEN	EN DONALD	\$136,541	90-NN-178	
TIONAL FREE	OUNTARY PROSLEMS WITH	N 12	3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
APPLICATIONS IN FLUID MECHANICS UNIV OF CINCINNATI	STOJANOVIC SROJAN	1106730	90-NN-1179	
QUASI-NEWTON LPBATING FIT LAPS: SCALE NONLINEAR SYS	SYSTEMS	N 36	3 4 4 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
UTAM STATE UNIVERSITY HALKEP	TOTAL TOTAL	\$208,003	90-NH-136	
MULTILEVEL TECHNIQUES IN LARGE SCALE COMPUTATION		R 36	3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
COLORADO RESEARCH DEVELOPHENT CCAP.	MCCARMICA STEPHEN	60948688	161-WN-06	
DEVELOPMENT OF THE THEORY AND ALGOLITHMS FOR SYNTHESIS	SIS OF	X 06	2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
MATIS INC	KER VLADIMIR		90-NM-192	
TO EXTEND THE THIPTEEN-MUMPUT THISOY AND ITS APPLICATION PROBLEMS IN DAPPEFIELD HYPTSONIC FLOWS CHENG UNIV OF SOUTHERN CALIFORNIA	ATION TO H.	N 24 13/02/90 \$258,056	NACHMAN 90-NM-196	,

REPORT DATE 02/02/90

PERPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) AIR BERGE DEFICE DE SCISNTTFIC RESEARCH CIRECTORATE DE MATHEMATICAL & INFORMATION SCIENCES

PASE

INITIATE START DATE TOT AMT 01/06/90 \$16,321 01/04/90 \$10,321 \$27,500 01/07/90 \$27,500 \$243,265 01/07/90 \$729,795 \$65,000 01/09/90 \$65,000 \$215,342 01/06/90 01/04/90 01/06/90 \$645,026 1150,330 \$5,000 \$196,595 PROCRAM MANAGER PROPOSAL # NACHMAN 90-NM-198 NACHMAN 90-NM-201 NACHMAN 90-NM-212 NACHMAN 90-NM-213 NACHMAN 90-NM-215 90-NM-211 99-NM-214 90-NH-219 STATUS NACHMAN NACHMAN RACHMAN NACHMAN I Y PE/HONTHS 22/02/90 22/02/90 \$36,244 N 12 26/02/90 \$27,500 N 36 02/03/90 N 36 02/03/90 \$476,767 N 36 02/03/90 \$851,689 N 06/03/90 RECEIVED N 12 05/03/90 06/E0/60 8 12 09/03/90 \$65,000 1589,946 \$589,785 TNUCHA CHING-CAUNG MOLODYMYR LARRY, BERNARD SCOTT DAVID REESE **GUID**0 APPLICATIONS OF MAVELETS TO PADGO, IMPGING, AND RELATED PROBLEMS INVESTIGATOR SPECTOR MULTIVARIATE WAVELET REPRESENTATIONS AND APPROXIMATIONS PROSSER COLSMAN PERNEY MADVCH THEORY AND APPLICATIONS OF THE OWE TRANSFORM WAVELETS SSI=M õ MATHEMATICAL ANALYSIS OF CAVITATION AND FRACTURE WAVELETS TRANSHORMS IN PAGALLEL THAGE PROFESSING WORKSHOP ON FUTURE DIPICTION IN COUTFOL THEORY NONLINEAR JAVE PHENDMENA IN HYDRODYMAMICS MASSACHUSETTS INSTITUTE OR TICHUOLDSY CESTATE UNIVERSITY CARAC NONLINEAR CONTINUON MECHANICS SOUTHERN ILLINGIS UNIVERSITY PARALLEL MATRIX COMPUTATIONS NATIONAL ACADE 1Y OF SCIPACES WASHINSTON UNIVERSITY UNIV OF CONVECTICUT UNIV OF PITTSEUGGH DARTHOUTH COLLEGE TITLE (CONT.) INSTITUTION RUTS=RS

90-NM-225

Ġ

STCHART

UNIV OF 422YLAND

PROPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH SIPECTORATE OF MATHEMATICAL & INFORMATION SCIENCES

TITLE (CONT.) INSTITUTION	INVESTIGATOR		TYPE/HONTHS RECEIVED AMOUNT	STATUS Program manager Proposal #	INITIATE START DATE TOT AMT
WAVELETS AND SCATTERING UNIV OF MISSOURI	WELLAND	GRANT	N 36 22/03/90 \$161,468	A NACHMAN 90-NM-229	\$161.468 01/07/90 \$484.404
GSCILLATIONS IN NEURAL COMPUTATIONS JET PROPULSIGN LABGRATORY	SALDI	ċ	36 23/03/90 \$198,400	NACHHAN 90-NM-232	
A NUMERICAL MODEL OF TIME-DEPENDENT CHEMICALLY LAYERS TOLANE UNIVERSITY	REACTIVE BOUNDARY Sod	GARY	N 24 23/03/90 8133,812	NACHHAN 90-NN-233	
GEGFORM: DEVELOPMENT OF A NEW TICHNIQUE FOR IM- EMMANCEMENT, AND VISUALIZATIO:: CAMBAIDGE HYDRODYNAMICS INCGROPARIFO	IMAGE RECONSTRUCTION, Migdal	ALEXANDER	N 36 11/01/90 \$181,497	SLOGREN 90-NR-130	\$39.675 01/06/90 \$181,497
MULTIVARIATE PROBLEMS GF STATISTICS AND INFORMA COLORADO STATE UNIVERSITY	RMATION THEORY SRIVASTAVA	JAYA	R 112 11701/90 \$23,000	SJOGREN 90-NM-131	
A STUDY OF THE QUANTIFICATION OF UNCERTAIN INFO VIRGINIA POLYTECHNIC INST & STATE UNIV	NFORMATION Ramman		N 24 12/01/90 8191,471	SJOGREN 90-NR-136	
COMPUTING SCIENCE AND STATISTICS: SYMPOSIUM ON INTERFACE FOUNDATION OF HGRIA AMEPICA	THE INTERFACE Lepage	RAGUL	N 12 18/01/90 837,700	SJOGREN 90-NM-146	
COMPARATIVE STATISTICAL ANALYSIS OF THE TRACKING ADAPTIVE ALGURITHMS IN TIME-VARYING AND NUN-STATI	KING PEPFORMANCE OF Stationary environment Bershad	NEIL	24 19/01/90 \$147,628	SJOGREN 90-NM-151	
INFERENCE PROCEDURES FOR LIFETIME DISTRIBUTIONS ENVIRONMENTS BOSTON UNIVERSITY	S UNDER UNKNOWN	Met-ling tang	N 24 19/01/90 849,425	SJOGREN 90-NR-152	

606		CIRECTURATE OF NATHOMATICAL & INFORMATION SCIENCES
₹ 1		Š
90 - 31	RESEARCH	NFORMATI
Z	FIC	
_	TENT	110
DEPORT	JF SC	ATHUMA
TATUS	3=F1CF	F 36 F
2)5aL S	F13673	CTURAT
<u> </u>	e I d	₹13

TITLE (CONT.) INSTITUTION	INVESTIBATOP		TYPE/40NT4S RECEIVED AMDUNT	STATUS Podgram Manager Proposal #	INITIATE START DATE TOT AMT
STUDIES IN MONPARAMETRIC METHICOLINIES UNIV DE CALIEGRNIM	BURHAN	PRABIR	N 36 24/01/90 \$85,902	SJOGREN 90-NM-161	
SOME TOPICS IN YOUPARANTIRIC FUNCTION ESTIMATION Univ of California	78 78 78 78 78 78	VUE-POK	N 29/01/90 \$134,250	SJOSREN 90-NM-165	
GRIMOGONAL SYSTEM OF FUNCTIONS UNIV DE MARYLAND	ELLTS	. ROBERT	8 24 24 02/02/90 8201,756	SJOGREN 90-NM-181	
STOCHASTIC MODELS IN PILIABILITY UNIV OF CALIFORNIA	ROSS	SHELDON	N 18 05/02/90 \$103,333	SJOGREN 90-NR-184	
SOME PROULEMS IN INPERFECT PEPAIR AND MODELING New Jersey Institute of technology	PEDAIRABLE SYSTEMS . 34ATTACHARJES	MANIST	N 24 22/02/90 \$104,476	SJOGREN 90-NM-290	
PROBLEMS IN RELIABILITY THECRY State university of hem year	8 A X + E P	LAURRICE	N 36 27/02/90 \$187,904	SJOGREN 90-NM-203	
ENTROPY CRITERIA AND DIRECTED DISTANCES WITH APSTRAISTICS, SIGNAL PROCESSING, PRIMIDATION, AND UNIV OF LOWELL	APPLICATIONS TO AND INVERSE PROBLEMS JOHES	LEE	N 24 27/02/90 \$95,818	SJOGREN 90-NM-204	
STUDIES IN TATISTICAL SINNAL PROCESSING STANFORD UNIVERSITY	KAILATH	THOMAS	R 36 36 27/02/90 .	SJOGREN 90-NM-205	
QUEUING THEORY AND SONT OF ITS APPLICATIONS IN AND ENGINEEPING PAINTER UNIVERSITY	IN COMPUTER SCIENCE COOPFR	ROBERT	N 24 27/02/90 8410,532	SJOGREN 30-NM-206	

REPORT DATE 34/02/30

PROPOSAL STATUS REPORT C 1 JAN 90 - 31 MAR 90) AIR FORCE OFFICE OF SCIENTIFIC RESEARCH STRECTOPATE OF MATHEMATICAL & INFORMATION SCIENCES

TITLE (CONT.) INSTITUTION:	INVESTIGATOR		TYPE/MONTHS RECEIVED Amount	STATUS PROGRAM MANASER PROPUSAL &	INITIATE START DATE TOT AMT
SUPPORT FOR THE INSTITUTE. FOR MATHEMATICS AND	ITS APPLICATIONS		70 N	Z (4)	86,500
UNIV OF MINNESSTA	FRIEDMAN	AVNER	005.498	90-N4-217	96.500
ALGORITHMS FOR HON-LINGAR SYSTAMS; CODING AND C	AND COMPUNICATIONS		24		
EDSTON UNIVERSITY	HOMER	STEVEN	\$138,900	90-NH-231	
COMBINATORIAL RELIAFILITY AND REPLIP			1 1 N	3 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
LAFAYSTTE CCLLESs	TRALDI	LORENZO	841,175	90-NN-096	
RELIARLE PAKALLEL PFOGRAMING USIHA PPOGRAM COM	COMPOSITION NOTATION		96	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	,
AEKOSPACE CORPGEATION	CUTLER	MELVIN	\$998,005	11177111 101-NN-135	•
FOUNCATION FOR KNUTH-PRYSIX MULTISTAGE COMPLETION PROCEDURES	TH PROCEDURES		S1 2	3	
FLORIDA INTERNATIONAL UNIVERSITY	PELIN	ALEXANDER	19711791	00-MM-169	
INTO THE DESIGN AND INCLORENTATION OF	KNOWLEDGE-9ASE		26	1	
STANFORD UNIVERSITY	ULLMAN	Y 10 1 10 1	\$263,371.	90-NM-163	
INTELLIGENT DATABASE SYSTETS			36	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
NORTHWESTERM UNIVERSITY	Саран	GHASSAN '	\$4,829,362	90-NH-173	
CONFEMENCE ON PRASMATICS IN APTIGICIAL INTELLIG	LLIGENCE		90		
NEW MEXICO STATE UNIVERSITY	MCKEVITT	PAUL	\$12,000	90-NH-174	
STRUCTUPED CLASSIFICATION OF TABSFORWATIONS OF	SE VISUAL STIMULI		N 4 60	2 4 2 2 4	
IDAMO UNIVESSITY ,	II E F O E	DEAN	\$131,102	941-87-06	

PUDPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90)
ALE FURCE DEFICE OF SCIENTIFIC RESEARCH
SIRPCTORATE OF NATHOWATICAL & INFORMATION SCIENCES

TITLE CCUNT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manager Proposal #	INITIATE Start Date Tet ant
RESEARCH DW INTELLIGENT FUULT DYTECTION AND REPA SYSTEMS VANDERBILT UNIVERSITY	REPAIP ACVISCRY BJURNE	NHOT	3 02/02/90 847,602	A Naksman 90-nm-182	\$47,602 01/04/90 \$47,602
RESEARCH ON COLLABOPATIVE PLATVING HARVARD UNIVERSITY	GROSZ	D A R B A R A	R 12 02/02/90 \$50,000	NAKSHAN 90-NR-183	\$50,000 01/08/90 \$50,000
AVERAGE CASE ANALYSIS CE ALGORITHYS THAT INTEGRA AND EXPLANATION-SASED LEARNING UNIV OF CALIFORNIA	EGRATE SIMILARITY-BASE Pazzani	MICHAEL	N 36 05/02/90 \$179,855	NAKSHAN 90-NM-105	
WORKSHOP DV THE INTEGRATION OF NUMERICAL AND SYM Methods State University of New York	SYMBOLIC COMPUTING Kapur	DEEPAK	N 12 07/02/90 \$42,305	VAKSHAN 90-nm-189	\$20.000 01/06/90 \$20,000
ADVANCED METHODS OF APPROXIMATA PEASSNING SRI INTERNATIONAL	FUSPINI	ENRIQUE	N 22/02/90 \$509,981	VAKSMAN 90-MM-197	
REVERSISLE GRAMMARS FOR DAPSING AND GEHERATION New York university	STRZALKOWSKI	7 % ¥ 2 0 L	N 12 02/03/90 \$208,650	HAKSMAN 90-NM-209	
AUTOMATIC PROGRAM EXPLATION AND MODIFICATION UNIV OF PENNSYLVANIA	PRYVES	HOM	R 36 02/03/90 8488,667	NAKSHAN 90-nm-210	\$35,841 01/05/90 \$174,841
STUDY OF THE YUMBER OF HISCEN UNITS REGULARD IN A FINEURAL NETHORK FOR CONTINUOUS INCUT/OUT/OUT MARPINS HOMICHITA STATE UNIVERSITY	IN A FEEDFORWARD IN THOMMERTZHEIM	NOO	N 36 09/03/90 \$381,062	HAKSHAN 90-NM-221	
INTELLIGENT SYSTEMS FOR IMAGE PROPRETABLING STANFORD URIYOFSITY A	-INF9RD	THOMAS	N 36 . 27/03/90 \$1,252,052	H AK SYAN 90-NM-237	

FROPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90) ATR FORCE DESIGN OF SCIENTIFIC RESEARCH DIRECTORATE OF PHYSICAL AND GEOPHYSICAL SCIENCES

TITLE (CONT.) INVESTIGATOP	G#10P	TYPE/MONTHS RECETVED AMOUNT	STATUS Program Manager Proposal B	INITIATE START DATE TOT AMT
THEGRETICAL & YUMERICAL STJIY DE ANGWALPUS TURBULENT TRANSPORT PLASMAS TEXAS TECH UNIVERSITY	ANSPORT IN OSAMU	8 06 16/01/90 \$13,500	BARKER 90-NP-043	\$13,500 15/06/90 \$13,500
MAGNETIC DEFLECTION SICTLATOR, A HISH POWER GUTPUT RF S Tetra corporatiou	SOURCE JUAN	N 12 24/01/90 848,965	BARKER 90-NP-044	
A MULTIPACTOR ELECTRON SOURCE FOR MICROMAVE PRODUCTION GENESIS RESEARCH	THOMAS	N 12 24/01/90 850,000	BARKER 90-NP-045	
INVESTIGATION OF FLECTORY SEAN-RREAKUP TRANSIT TIME OSCILLATOR A Migh-power Microwave Squrc ^e Mission Research	ILLATOR AS MICHAEL	24/01/90 24/01/90 849,955	BARKER 90-MP-046	•
HIGH FERFORMANCE VACUUM MICFGELECTRONICS ON GAAS FOR MICROWAVE Millineter-Wave Applications Microwave Yonglithics Inc	CROWAVE AND DANIEL	N 12 24/01/90 850,000	BARKER 90-NP-047	
POTENTIAL-WELL CONSETVER, HELICITY INJECTED ELECTRON-BEAM-DRIVEN Millimeter wave source; mities praityon American Research Corp. (= Vidsivia	AP-DRIVEN M	N 12 24/01/90 850,000	644KER 90-NP-048	\$50,000 01/07/90 \$50,000
NOVEL SQURCF OF INFRAPES TO SUPPLILIVETER COMFRENT PADIATION Physics & Ensintering 9.35440CH	ATIDY AVNER .	N 12 24/01/90 849,922	6 ARK FR 90 - NP - 04 9	
A COMPACT, HIGH-POWER SJURCT OF MILLIWITER AND SUBMILLIMETER Physics & ensingering stringch	METER WAVES Avner	N 12 24/01/90 \$49,922	6A2KER 90-NP-050	
HIGH POLER MICROWAVE SPECT BEN FRANKLIM INDUSTRITE	Y AL E	N 12 24/01/90 \$50,000	BAPKER 90-NP-051	

;'

MA 2 90 >		SCIENCES
FRUPISAL STATUS PEFORT (1 JAN 90 - 31 MAR 90)	AIP RORCE OFFICE OF SCIENTIFIC RESEARCH	GIRCCTOPATE OF PHYSICAL AND GEOPHYSICAL SCIENCES
-		

TITLE (CONT.) Institution	INVESTIGATOF		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program manager Proposal #	INITIATE Start date Tot ant
ELECTROMASNETIC-AISGL=R "PICT-ELGCTRON LASTRS			N 12 24/01/90	80 24 27 27 27	
MISSION RUSEPRCH CORP	PASOUR	NHCF	\$55,561	90-NP-052	
ULTRASMALL, BRDACLY TUMB-L., FLISHI GAPAFLE, OF	OPTICALLY PUMPEO FIR		N 12	0 4 6	
HCHAHAN ELECTRO-CPTICS, INC	*CMAHAN. JR	ROBERT		90-NP-055	
A MODERATE TO HIGH PONE? 100 AHZ ELECTRON REAM	ELECTYCH REAM-GRATING COUPLED		N 12		
USCILLATOR VERMONT PHOTONICS, INC	IRCS	MICHAEL .	29,01/90	54KKEK 90-NP-056	
CE OF MILLIMETLE WAVES SASED ON 9	EAM-PLASMA		N 12		
INTEGRATED APPLIED PHYSICS INC	KIRKMAN-AMEMIYA	GEORGE	29/01/90 849,995	5ARKER 90-NP-057	•
HIGH-FOWER CO-AXIAL RIPPLES WALL 346			N 112		
FM TECHNOLDGIES, INC	**************************************	FREDERICK	29/01/90 \$49,928	5 A K K S K 5 9 0 - N P - 0 5 8	
HIGH-POWER TRANSVERSE-WIDDLATION FICRGUAVE GENI ETEND COMETHINENT	GENERATOR WITH AXIAL-		×	6 0 0 0	
FM TECHNOLOGIES, INC	MAKD	FREDERICK	\$49,883	90-NP-059	
INVESTIGATION OF A PELATIVISTIC KLYSTPON SCHEME			24		
TEXAS TECH UNIVERSITY	ZIGHEP		68/02/90 \$160,435	BARKER 90-WP-052	
RESEARCH OF 4154 POXEP 15±0075545K DISCHAPGES			900		*
UNIV GF MARYLAND	DESTLER	WILLIAG	12/05/30 \$800,362	90-NP-064	
SUPPORT OF THE FORTY-THING AMBUAL SASFOUS FLECT	PLECTRONICS CONFERENCE		17		
UNIV GF ILLIUSIS	VERDEYEN		000 * 6 \$	90-NP-065	

~
•
?
2
2
C
<u>'</u>
q
r)
٠.
ĸ
2
٥.
OL ILI OC
n:

PRIPOSAL STATUS REPORT (1 JAN 90 - 31 MAR 90)
ALR FORCE DEFICE OF SCIENTIFIC RESEARCH
SIRECTSALTE OF PHYSICAL AND GEOPHYSICAL SCIENCES

* 7

PAGE

TITLE (CONT.) INSTITUTION	INVESTIGATOP		TYPE/MONTHS RECEIVED AMOUNT	STATUS PROCRAM MANAGER PROPOSAL #	INITIATE Start date Tot amt
PLASMA OSCILLATIONS IN A MIRE, TUMARLE LAVER OF	ELECTRON GAS		3 M		
UNIV OF CALIFORNIA	CUINN	ELIZABETH	\$378,346	890-48-06	
MICRGWAVE PACPAGATION AND ATTENUATION IN MAGNET	SNETOPLASMAS		89 0	4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	\$115,000
MASSACHUSETTS INSTITUTE OF TECHNILOSY	in In	MIN-CHANG	\$115,000	040-4N-06	\$115,000
COMERENT RADIATION PROCESSES IN STRONG FIELDS			N 12		
NAVAL RESEARCH LI' RATIOY	JAC095	VERKE	\$10,000 \$10,000	90-NP-071	
EFFICIENCY C DOWPR HAMOLING OPTIMIZATION IN DIE Pillimeter wave cerënkov fole electrom maseps Univ of Wisconsin	DIELECTRIC & SRATING S Scharer	NHOO	N 36 19/03/90 \$369,970.	SARKER 90-NP-073	
SCATTERING ABSORPTION S GENFRATION OF MICROMAVE Structured Plasmas Pulytechnic University	KAVES IN TIME VARVING &	S P E C E R	N 36 26/03/90 \$451,943	BARKER 90-NP-076	
EXPERIMENTAL AND THESRETICAL INVESTISATION OF R Reflection From Preformed Plasmas Univ of Maryland	RE ARSORPTION AND DESTLER	HILLIAM	R 12 27/03/90 \$121,000	BARKER 90-NP-077	
MOLECULAR EXCITED STATES IN ELICIPIC FIELDS	ii an ye		N 36 08/01/90 8394,185	KELLEY 90-NP-040	
127 .4-427411-24 -476					
THE 1990 GORION RESEARCH CONFERENCE ON ELECTRON	SPECTROSCOPY		90 N	> u	
GORDON RESEARCH CONFERENCES INC	CRUICKSHANK	ALEXANDER	\$10,000	90-NP-053	
EXCITATION OF HUCLS! BY ANTIPROTON ANHIFILATION	TIGN AT REST		R 12	→ 00 00 00 00 00 00 00 00 00 00 00 00 00	\$35,465
PENNSYLVABLE STATE UNIVESITY	SMITH	.GERALO	835,465	90-NP-054	835,465

PAGE

FGDFCSAL TATUS PEPORT (1 JAN 90 - 31 WAR 90) AIP FINCE DEFICE OF SCIENTIFIC RESEARCH STRECTSTATE OF PHYSICAL AND GEUPHYSICAL SCIENCES

TITLE (CGNT.) INSTITUTION	INVESTIGATOR		TYPE/MONTHS RECEIVED AMOUNT	STATUS Program Manaser Proposal #	INITIATE START DATE TOT AMT
TRANSITION STATE SPECTAGGOFF AND DYNAMICS Reactive Scattering Aerospace corporation	JF MALF-COLLISION ON SYAGE	, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	N 16/02/90 8390,785	KELLEY 90-NP-067	
MORKSHOP ON CCUPLED-CLUSTER THEORY AT THE PHYSICS AND AUANTUM CHEMISTRY UNIV OF FLORE'S	INTERFACE CF ATOMIC BARTLETT	ROONEY	19/03/90 19/03/90 \$5*000	A KELLEY 90-NP-072	\$5,000 01/07/90 \$5,000
TERMOLECULAR ASSOCIATION AND LASSE-ASSISTED Atom Collisions Georgia Tech Research Corporation	D ELECTRGH-CEXCITED) Flannsry	HARTIN	R 12 . 20/03/90 \$118,883	A 80-NP-074	\$118,683 01/07/90 \$118,883
RESONANCE SCATTERING PHENOMENA IN ATCMIC PHY LOUISIANA STATE UNIVERSITY	4VSICS	VEW KAN	N 20/03/90 8151,782	KELLEY 90-NP-075	
PHOTON INDUCES PENNING TUNIZATON UNIV OF CENTRAL FLORIDA	LITTFWOCD	Z E	N 27/03/90 8350,768	KELLEY 90-WP-078	
INNOVATIVE SCIENCES TECHNICAL EXPERIMENTATION EASTERN SPACE & WISSIL ^e Center	:C! KENNEDY	が、	N 06/02/90 \$2,675,000	LUPO 1 LUPO 1 LUPO	\$1,699,403 01/02/90 \$2,675,000
GEODETIC ACTIVITIES NASA - HATL BERGHAUTICAL AND SPICE ADPIN	PALTUCK	HIRIAH	N 08 19/01/90 820,000	A PEQRIZO 90-NP-042	\$20,000 01/02/90 \$20,000
MULTICMANYEL SPECTRAL AVALYCIS OF SUNSPOTS, Air temperatures Drexel university	, AURDRAL SIGHTINGS AND KESLFR	STANISLAV	N 09/02/90 \$106,560	RADOSKI 90-np-063	
PROPOSAL #3# A 40KKS43P 7N @PT3-LICTROYIC F Univ of Colorajs	CATHEY	W. THOMAS	N 12. 23/01/90 \$10,000	A SCHLOSSBER 90-NP-043	\$10,000 01/03/90 \$10,000

RE9051 JATE 04/01/90	PPRIDGSAL STATUS PEPDRT (1 JAN 90 - 31 MAR 90) AID FORCE OFFICE OF SCIENTIFIC RESEARCH DISTOTERATE OF PHYSICAL AND GEOPHYSICAL SCIENCES) CES	S 3544	•
TITLE (CONT.) INSTITUTION	INVESTIGATOR	TYPE/MONTHS RECEIVED AMOUNT	STATUS PPOGRAM MANAGER PPOPOSAL #	INITIATE START DATE TOT AMT
TEMPORAL, SPATIAL, HOHLTYSTF, AND S STISTICAL PHOTOREFRACTIVE PHASE COMBUSTION UNIV OF MISCONSIN	S STISTICAL SFECTS IN SAHAA E.	N 36 07/02/90 \$428,220	D SCHLOSSBER 90-NP-061	
UPPEL - A GAMMA RAY WEEGOM/EISCRININATOR FOR S ANTRGIC OFFICE S) SIEM FLANNING GORGFATION	TILVATOR FOR TACTICAL AND LACATSKI JAMES	N 12/02/90 8236,837	SCHLOSSBER 90-NP-056	
(5812) LASLR MICROCHIMICAL PROCESSING INSTRUMENT EPLICH ASSUCLATES	SINS INSTRUMENT SHRLICH DANIEL	N 6 22/02/90 858,031	A SSBER 90-NP-069	\$50,000 01/07/90 \$50,000

- 7.